```
tgagaggatc aagctttctc cccgcagtct tcattctaat ccttatgagg aaattccatt 2040
tecetggega catecactet ecagacactg aacttgeaga gatgaagete acagagaagg 2100
aaagcgagtg cacagatgtg tgcagaagtc ctaaggtcga gaacgatgga gaactgaaaa 2160
ctaagctgta atgagttttc aactggcctg tgcaaggcca tgaatggaat gtacacttca 2220
ctttctttga atcatgagag atatagtagg aatcctcatc tttaaggacc tcaacaatta 2280
ttttttactc ataataaaaa acaattactg atagcatgtt tcagaacatt aaggtactac 2340
ttcagatttt ctcagattag acatctacgg tgacgcacac actgaacttt aaagcttcct 2400
tcattttcac atggcatttt ctcttttaac tcaatcaagg ggagttgtgt ttcctacata 2460
tetteaaatg ggtttaaagt ttteetatte etgaaacage atteaattet aetgaattta 2520
tccttcaatg ttggaggtat ttagaactga aaatatgcat tcttggttgg gacacattga 2580
aaaagttatc ttttctatgt tcaagatgtc tgcataggtc tatatctagg agttttcaat 2640
tttttattat tttagacatg agtttctagg attagacatc tttctcatgt gtcatcttct 2700
gttttcagtc tctcctttgt ttagccctgt cacacatttg ataattttgt ttagagcact 2760
gacaaattag tcgggttatt aaaaatcaca ttgcaagctt gttggaccca ttttccctag 2820
caactcaaag tcgttcatga aaatcttttt caaagcaact atttgagaaa gccagttatt 2880
tcaaaggttc tcttgtaaag atgtagttgt tcctcagctg tacaatgatt gcctagcatg 2940
tgtgcaaccc tgcattgaac caaaaggtag agtagactac tgacaataat gacaaaataa 3000
agtaaaataa gaaataaatg aaaataaatc agagctggat gcagtagaag atattctcaa 3060
agactacttt cttatactca ggatgcctct gactcagtgg tcatttttt catgtgtcct 3120
cagaacacat gaataaaatg atacatattt aaaagtataa ctataaattt tataataaat 3180
tataataaag ttataaattt acaattaaaa ttaaactata actgaat
<210> 2512
<211> 899
<212> DNA
<213> Mus musculus
<400> 2512
agcagtcatg gagggtcaac gctggctgcc gctggaggcc aaccctgagg tcaccaacca 60
gtttctcaag cagttaggcc tgcatcctaa ctggcagttt gttgatgtgt acggaatgga 120
gcctgaactt cttagcatgg taccaagacc agtatgcgca gtgttactcc tcttccctat 180
cacagaaaag tatgaagtct tcagaacaga agaggaagaa aagataaaat ctcaaggaca 240
agatgtgaca tcatcagtat attttatgaa acaaaccatc agcaatgcct gtggaacgat 300
tggactaatc catgccattg cgaacaacaa agacaagatg cacttcgaat cagggtcaac 360
attgaaaaag ttcctggagg agtctgtatc aatgagccct gaagagagag ccaaattcct 420
ggagaactat gacgctattc gagttactca tgaaaccagt gcacatgaag gtcagactga 480
ggcaccaagt atagatgaaa aagtagatct tcattttatt gcgttagtac atgtagatgg 540
gcatctctat gaattagatg gacggaaacc atttccaatt aaccatggga aaactagcga 600
tgagacgttg ttagaggatg tcataaaagt ttgcaagaag ttcatggaac gtgaccctga 660
tgagttaaga tttaatgcaa ttgctctctc ggcagcatag catcttgaca gaaacaccaa 720
atactgtatt atttgcaaca aaagttaaat ttctgatgcc ataactaact caaaattttt 780
aatattttca ttaacttgac taattaaact ttatgtggaa acaaacaaac aaacaaacaa 840
ggcaaaagaa actgttgtag aaggaatgtt ctagtacaag aatagcccag cagtggtgg 899
<210> 2513
<211> 1326
<212> DNA
<213> Mus musculus
<400> 2513
gagetetttt ttttttttt ttttttttt gtecaaagtt tecatetgte egttetggaa 60
gctgtatctt tcaaagctaa aatccagatg tttgactcac tgttttgaaa ttaggatggc 120
atgaggaaga gccaggtcct gtgactaatt ttcctgattc tgagtcttcg aaggtttgtc 180
ctggacacat tccagagaat ttcgtaccca aacatggatg cacagtccag cttactactg 240
atacaggeet gageactget gagggagagg ecetteetet tggtggeeag eggteeeagt 300
ccaccaggga agggaggttt gattggtttc tttgacccat acagagttag tggacttgct 360
ctggaactct agcctagccc agcccagtcg tagtgtcccc tccccccct ccccatctc 420
acacagettt aaaacegtae taettttatt tagaaacaaa caggatggca gagaggacae 480
ctcccccgca ttcctggggg tgggcaggaa acttaggtca ggcctgagag cgggtccggc 540
tgtttcccta gagtacttac tgtgggtagg ctgcctgtgc tcatttgccc aatgcctgtg 600
ggccaggttg cctgtctcag tactgagact ctagacttag gagaatcctc tcccaggagt 660
```

```
agctagttct acgtccttg tgactcaaga cactgcctgg tcatctgct cagtggcaga 720 cctgacttac aatgtctacc ctagtatgtg ggtagaagga tctttctgtt cccccattgc 780 acactggaga agccctgggt accgagtgtg gggaccccat ggacagtacc ataaggctcc 840 ctgctgagcc actatgcatt gtggggtcag agctcctgtc cctccttggt gactgggaat 900 ccctgctgtg gtttgttgg acaggcccag gtgactgctt cccatccaaa gccatcggtg 960 gaacttctgg gggatccttt gccaaaaccc caaggcaaaa tccaaggtcc aaggccatt 1020 ccagcagctt cccagttccc tttcccatag gaactttttt gttgaaacct agctcccaac 1080 atgcttccaa aggccatgtt ccgtcttcc tggatcacta cagtgaagta ttacagttgt 1140 acagtttcc aatctggcct tggcttgctc ggataaaact ttgttatgta ttttgtaagg 1200 catagattct atattgtaat gtcctatgca aaagaaaaaa aattaatgaa attgtaaatt 1260 ttattgttt aacatgtatg catgtttagt gacgtttaca ttttgaaata aaatttatga 1320 ttcatc
```

<210> 2514 <211> 3135 <212> DNA <213> Mus musculus

<400> 2514

```
ctgagtgtgc gagagacagc ctggcaggag agcgctcagg cagacagaca gacagacgga 60
cggacttggc caacccggtc ggccgcggac tccggactgt tcatccgttt gtcttcattt 120
teteaceaac tgettggate cagegeeege ggeteetgea eeggtatttt ggggageatt 180
tggagagtcc cttctcccgc cttccacgga gaagaagctc acaagtccgg gcgctgctga 240
cagcatcgag agcggctccc gaccgcgcga ggaaataggc gagcggctac cggccagcaa 300
ctttcctgac ccagaggacc ggtaacaagt ggccgggagc gaacttttgc aaatctcttc 360
tgcgccttaa ggctgccacc gagactgtaa agaaaaggga gaagaggaac ctatactcat 420
accagttcgc acaggcggct gaagttgggc gagcgctagc cgcggctgcc tagcgtcccc 480
ctcccctca cagcggagga ggggacagtt gttggaggcc gggcggcaga gcccgatcgc 540
gggcttccac cgagaattcc gtgacgactg gtcagcaccg ccggagagcc gctgttgctg 600
ggactggtct gcgggctcca aggaaccgct gctccccgag agcgctccgt gagtgaccgc 660
gacttttcaa agctcggcat cgcgcgggag cctaccaacg tgagtgctag cggagtctta 720
accetgeget ceetggageg aactggggag gagggeteag ggggaageae tgeegtetgg 780
agegeaeget eetaaaeaaa etttgttaca gaageaggga egegegggta teeeceeget 840
teceggegeg etgttgegge eeegaaaett etgegeacag eeeaggetaa eeeegegtga 900
agtgacggac cgttctatga ctgcaaagat ggaaacgacc ttctacgacg atgccctcaa 960
cgcctcgttc ctccagtccg agagcggtgc ctacggctac agtaacccta agatcctaaa 1020
acagagcatg accttgaacc tggccgaccc ggtgggcagt ctgaagccgc acctccgcgc 1080
caagaactcg gaccttctca cgtcgcccga cgtcgggctg ctcaagctgg cgtcgccgga 1140
gctggagcgc ctgatcatcc agtccagcaa tgggcacatc accactacac cgacccccac 1200
ccagttettg tgccccaaga acgtgaccga cgagcaggag ggettegeeg agggettegt 1260
gegegeeetg getgaaetge atageeagaa caegetteee agtgteaeet eegeggeaca 1320
gccggtcagc ggggcgggca tggtggctcc cgcggtggcc tcagtagcag gcgctggcgg 1380
cggtggtggc tacagcgcca gcctgcacag tgagcctccg gtctacgcca acctcagcaa 1440
etteaacecg ggtgcgctga gcagcggcgg tggggcgcc tectatggcg cggccgggct 1500
ggcctttccc tcgcagccgc agcagcagca gcagccgcct cagccgccgc accacttgcc 1560
ccaacagate ceggtgeage accegegget geaagecetg aaggaagage egeagacegt 1620
gccggagatg ccgggagaga cgccgccct gtcccctatc gacatggagt ctcaggagcg 1680
gatcaaggca gagaggaagc gcatgaggaa ccgcattgcc gcctccaagt gccggaaaag 1740
gaagctggag cggatcgctc ggctagagga aaaagtgaaa accttgaaag cgcaaaactc 1800
cgagctggca tccacggcca acatgctcag ggaacaggtg gcacagctta agcagaaagt 1860
catgaaccac gttaacagtg ggtgccaact catgctaacg cagcagttgc aaacgttttg 1920
agaacagact gtcagggctg aggggcaatg gaagaaaaaa aataacagag acaaacttga 1980
gaacttgact ggttgcgaca gagaaaaaaa aagtgtccga gtactgaagc caagggtaca 2040
caagatggac tgggttgcga cctgacggcg cccccagtgt gctggagtgg gaaggacgtg 2100
gcgcgcctgg ctttggcgtg gagccagaga gcagcggcct attggccggc agactttgcg 2160
gacgggctgt gcccgcgcgc gaccagaacg atggactttt cgttaacatt gaccaagaac 2220
tgcatggacc taacattcga tctcattcag tattaaaggg gggtgggagg ggttacaaac 2280
tgcaatagag actgtagatt gcttctgtag tgctccttaa cacaaagcag ggagggctgg 2340
gaagggggg aggcttgtaa gtgccaggct agactgcaga tgaactcccc tggcctgcct 2400
ctctcaactg tgtatgtaca tatatattt tttttaattt gatgaaagct gattactgtc 2460
```

```
aataaacagc ttcctgcctt tgtaaqttat tccatgtttg tttqtttqqq tqtcctqccc 2520
agtgtttgta aataagagat ttgaagcatt ctgagtttac catttgtaat aaagtatata 2580
atttttttat gttttgtttc tgaaaatttc caqaaaggat atttaagaaa atacaataaa 2640
ctattgaaaa gtagccccca acctctttgc tgcattatcc atagataatg atagctagat 2700
gaagtgacag ctgagtgccc ccaatatact agggtgaaag ctgtgtcccc tgtctgattt 2760
gtaggaatag ataccetgca tgctateatt ggctcatact eteteceeeg gcaacacaca 2820
agtccagact gtacaccaga agatggtgtg gtgtttctta aggctggaag aagggctgtt 2880
gcaaggggag agggtcagcc cgctggaaag cagacacttt ggttgaaagc tgtatgaagt 2940
ggcatgtgct gtgatcattt ataatcatag gaaagattta gtaattagct gttgattctc 3000
aaagcaggga cccatggaag tttttaacaa aaggtgtctc cttccaactt tgaatctgac 3060
aactcctaga aaaagatgac ctttgcttgt gcatatttat aatagcgttc gttatcacaa 3120
taaatgtatt caaat
                                                                  3135
<210> 2515
<211> 2190
<212> DNA
<213> Mus musculus
<400> 2515
aggagectga geggattegg agectgagee ceagaceace geagteetea ggatgetgae 60
tgcccgactc ttgctgcccc ggctcctctg cctccagggc aggactacct cttactctac 120
agcagctgct ctcccgaacc caatcccaaa cccagagatt tgctacaaca aqctgttcat 180
caacaacgag tggcatgatg cggtcagcaa aaagaccttc cccacagtga accccactac 240
aggtgaggtc attgggcatg tggccgaagg tgaccgggca gatgtggatc tggctgtaaa 300
agcagecega gaageettee geetggggte eecatggege aggatggatg eeteagageg 360
gggccggctg ctgaaccgcc tagctgatct tgtggaacga gatcgagtgt acttggcctc 420
actggagacg ctagataacg ggaaaccttt ccaggagtct tatgtcttgg atctggatga 480
agtcatcaag gtgtaccgtt acttcgctgg ctgggctgac aagtggcatg gtaagaccat 540
ccctatggat ggtgagcatt tctgcttcac ccgacatgag ccagtgggtg tctgtggcca 600
gataatccct tggaacttcc cactggtcat gcagggctgg aagctggccc cggcactcgc 660
cacgggcaac actgtggtca tgaaggtggc agagcagacc ccactctctg ctctgtactt 720
ggcctccctc atcaaagagg cggggtttcc cccaggagtg gtgaacatca tcactggcta 780
cggccccacg gcgggagctg ccatcgctca gcacatggat gtggataaag tcgccttcac 840
gggctccact gaggtaggcc acctgattca gaaggcagct ggcgagtcta acctcaagag 900
agtcaccctg gagctgggtg ggaagagccc cagcattgtg ctggcagacg ctgacatgga 960
gcatgccgta gatcagtgtc acgaagccct tttcttcaac atggqccagt gctgctgtgc 1020
aggeteegg acattegtgg aagagteeat etacegtgag titetegaga gaactgtgga 1080
gaaggccaag cagaggaaag tggggaaccc ctttgagttg gacacccagc agggacctca 1140
ggtggacaag gagcagtttg aacgaatcct gggctacatc cggctgggac agaaggaagg 1200
ggcaaagctt ctctgtggcg gggagcgttt gggggagcgc ggcttcttca tcaaacccac 1260
agtetteggg gaegtteagg atggeatgag gategeeaag gaggagatet ttgggeeegt 1320
gcagcetetg ttcaagttca agaagatega ggaagtaate cagagageca acaacaceag 1380
gtatggcctg gctgcggctg tgttcacccg agacctggac aaggccatct acttcacgca 1440
ggccctgcaa gctgggacgg tgtgggtgaa cacctataac attgtcacct gccacacgcc 1500
attcggaggc tttaaggaat ctggcaatgg cagggagctg ggggaggacg ggctcagagc 1560
ctacacggag gtgaagactg tcaccatcaa ggttcccgag aagaattcct gagattggcc 1620
atcttggagg cccagccctg tcctgcagct ccgtgacatc tagccagtgg agggcaaaat 1680
ctgatttcag cctgagttcc cagtgaagtg ttacaagaag tgtcaaccaa taaagtagtc 1740
cagccagage ttttctactt aaagcagaga eggtggetgg geecagagtg cagcccattt 1800
catccctcgg tcccacctct ctgatgagtt atagccaaga agccttagga gtctccataa 1860
ggcatattca aaaccactga ctggccataa aaaggagtga tgggctgatc ccggggccac 1920
agggatecte aaaaacagaa egateagtga aggaegeegg eeceacateg ateagtgttt 1980
ggctgggacc cgggggaggg gaatggggaa ggaccactcg tggatgtggg gctcctcttg 2040
ggggaggttt tgaaaatgtt gtggaattgg gcaatggaca cagttggaca actttgcagt 2100
catactgatt tactatcaaa ttatgcactt aattaaggta tgggaattaa tttcacttga 2160
aaattaaaat aagctcagtg tcctatttgc
                                                                  2190
<210> 2516
```

<211> 1400

<212> DNA

```
<213> Mus musculus
<220>
<221> misc feature
<222> 2
<223> n = A, T, C or G
<400> 2516
gncagaggag ctccgcacag cgactgggca aggctgtgcg cttgcgcggc tcgggtaccc 60
tcccggaacc gtctcagcag agatagacag aagaaatggc cctggtaccc tatgaggaga 120
gcgcggcaat agggctccag aaattccata agcctctcgc caccttctct tttgcgaacc 180
acaccatcca gatccgtcag gactggaggc aactgggagt tgctgcagtg gtgtgggatg 240
eggetgtegt cetttecatg tatetggaga tgggtgetgt ggageteagg ggetgetetg 300
ctgtggagct gggtgctggc acagggctgg tgggcatagt ggctgccctg ctgggtgctc 360
aggtgactat cacggatcgg aaagtagcat tagagtttct taagtcaaac gttgaagcca 420
acttacctcc ccatatccaa cctaaggctg ttgttaagga gctgacttgg ggacaaaatt 480
tggaaagttt ttcacctgga gaatttgatc tcatacttgg agctgatgtc atatacttag 540
aagatacett cacaqacett etteaaacae tqqqacatet etqtaqeaae aattetqtqa 600
ttcttttaqc ttgccgaatc cqctatgaac gggatagtaa cttcttaaca atgctggaga 660
qqcaattcac tgtqaqtaaq gttcactacg atcctgagaa ggacgtacac atttacaaag 720
cacagaagag aaaccagagg gaggacttgt agcgggcagt attttctaaq aagtgaatgt 780
accapptaag gtctaacagc tagaactctt agccatgtta atgacgtggc tgactgcaag 840
tcagtccgct tagagctgct caaggaacaa agcacatgtg tactttgtag tcggtgcctt 900
gcctcatagc gtgtaactgt cagccagatt ggctcacttc tgcaagtgga cttgtgaggt 960
ctggctggtg tttcgctctt atcctgtgtg ctcactgggt aagcagtccc cactgatgga 1020
gactggtgac ctggagagtc agtcagacat tctgggatgg attttgtctc agtttccttg 1080
tctgctgagt gtaaacagat ttattacata tataccctga aatgtgtgta ctgttggagt 1140
ctcttgtgtt tagtcttttt tgtgtcggcc gtgggctggt ctgaacccgc aggccaggct 1200
gacctcaagc ttgcagtgac tgtcttccct ctgccgccaa ctgctgggat tacaggtgtg 1260
tgccatgcca cctggctgac tgtttagttc ttaagcccct tgagatgaag atgagttctc 1320
tgggtctcgt gtcatacctt tttaccagat ttcaggagca agtgtataag caatgaaata 1380
aaaataaaat tttacattgg
                                                                  1400
<210> 2517
<211> 1800
<212> DNA
<213> Mus musculus
<400> 2517
gacagcgtct ccgcctccgc cggcggagac cccaaggtat cgagactgcg ggacccactg 60
cccgcaggac atcgagtcac gatgttcacg agggagacca agtggaacat ctcattcgct 120
ggctgcggct tcctcggggt ctaccacatt ggcgtggcct cctgcctccg tgagcacgcg 180
cccttcctgg tggccaacgc cactcacatc tacggagcct cggcaggggc gctcaccgcc 240
acagcgctgg tcactggggc ctgcctgggt gaagcaggtg ccaacattat tgaggtgtcc 300
aaggaggccc ggaagcggtt cctgggtcct ctgcatccct ccttcaacct ggtgaagacc 360
atcogtggct gtctactaaa gaccctgcct gctgattgcc atgagcgcgc caatggacgc 420
ctgggcatct ccctgactcg tgtttcagac ggagagaacg tcatcatatc ccactttagc 480
tecaaggatg ageteateea ggeeaatgte tgeageacat ttateceggt gtaetgtgge 540
ctcattcctc ctaccctcca aggggtgcgc tatgtggatg gcggcatttc agacaacttg 600
ccactttatg agctgaagaa taccatcaca gtgtccccat tctcaggcga gagtgacatc 660
tgccctcagg acagctccac caacatccac gagcttcgcg tcaccaacac cagcatccag 720
ttcaaccttc gcaatctcta ccgcctctcg aaggctctct tcccgccaga gcccatggtc 780
ctccgagaga tgtgcaaaca gggctacaga gatggacttc gattccttag gaggaatgcc 840
ctgctggagg cctgtgtgga accaaaggac ctgatgacca ccctttccaa catgctacca 900
gtgcgcctgg caacggccat gatggtgccc tatactctgc cgctggagag tgcagtgtcc 960
ttcaccatcc gcttgttgga gtggctgcct gatgtccctg aagatatccg gtggatgaaa 1020
gagcagacgg gtagcatctg ccagtatctg gtgatgaggg ccaagaggaa attgggtgac 1080
catctgcctt ccagactgtc tgagcaggtg gaactgcgac gtgcccagtc tctgcctct 1140
gtgccactgt cttgcgccac ctacagtgag gccctaccca actgggtacg aaacaacctc 1200
tcactggggg acgcgctggc caagtgggaa gaatgccagc gtcagctact gctgggtctc 1260
```

```
ttetgeacca atgtggeett eeegeeggat geettgegea tgegegeace tgeeageece 1320 actgeegeag ateetgeeae eeeacaggat eeacetggee teeegeettg etgagaatea 1380 ceatteeeae ategeeegge taeeageeaa geteeaagtt gteetgeee actaagagga 1440 geeeeggggt ggaacaagat eetgtetgee eeggetetee eeettaeatg etgtggaatg 1500 aggacatagg accetgeaea getgeaagtg ggetttegat gtgaaacett teaeeageea 1560 eteaetatge taeteetggt ggggagggat ggggagtege eeteeeeeg ageeeacaga 1620 geeeteeeee gteaegteae etgtgeetta eteetgeea eeacetttee agtgeagggt 1680 eagtettaag aacteeaeat etgetgetge teeetggtgt eeaagttee ttgeagagtg 1740 tgtgaagaat tatttattt tgeeaaagea gatetaataa aageeaeage teagetteeg 1800
```

<210> 2518 <211> 2531 <212> DNA

<213> Mus musculus

<400> 2518

cgacagcaac ggcgcccccg gaggatgcgg tggagtttgt gctttgctqc atccgtcact 60 gaagaacaaa ataagagtaa aggagacaag ctgcagagca tgggaggctg tggggtcttc 120 tgaaaccttt gctgggcttt ccgcggagca tgagctttta aaacgaattc ttttcaaaga 180 aacccatttg tgtagctgga aaaatgatac acatgctaaa tgcagcagcc tatcgggtga 240 aatggaccag atccggtgct gctaaaaggg ctgcctgcct ggtggctgcg gcatatgctc 300 tgaaaaccct ctatcccatc attggcaagc gtttaaagca gcctggccac aggaaggcaa 360 aagcagaagc ttactcgcct gcagagaaca gagaaatact gcattgcacg gagatcatct 420 gtaaaaaacc tgcgccggga ctaaatgcag cttttttcaa acagctacta gaacttcgga 480 aaatcctctt tccaaaactt gtgaccactg aaacggggtg gctctgcctc cactcggtgg 540 ctctaatctc aagaacattt ctctctattt atgtggctgg tctggatggg aaaatcgtga 600 aaagcatcgt ggaaaagaag cctcggactt tcatcatcaa attaatcaag tggcttatga 660 ttgctatccc tgctaccttt gtcaacagtg ctatcaggta cctggaatgc aaactggcat 720 tggcctttag aactcgctta gtagaccatg cctatgagac ctatttcgca aatcagactt 780 attataaggt gataaatatg gatgggaggc tggcaaaccc tgaccagtct cttaccgaag 840 acattatgat gttctcgcaa tctgtggctc acctgtattc caaccttacc aaacctattt 900 tagatgtcat tctaacctcc tatactctca tccggacagc tacatccaga ggagcaagcc 960 ctatagggcc caccetgtta geaggaettg tegtgtatge caetgetaaa gtaetgaaag 1020 cttgctcgcc caaatttggt tcgctggtgg ctgaagaagc ccacaggaaa ggctacctgc 1080 ggtatgtcca ctcccgaatc atagccaatg tagaagaaat tgccttctac agaggacata 1140 aggtagaaat gaagcagctg cagaaatgtt acaaggcttt agcttaccag atgaacctga 1200 ttttatccaa acgtttatgg tacatcatga tagaacaatt cttgatgaag tatgtgtgga 1260 gcagctgtgg actaattatg gtggctatac ccattatcac tgcaacgggc tttgcagatg 1320 gtgatctgga ggatggtcca aagcaggcta tggttagcga tcggacagag gccttcacca 1380 ctgcccggaa cttactggcc tctggagctg atgcaattga aaggattatg tcttcataca 1440 aagagatcac tgaactagca ggttatactg ctagagtata caatatgttc tgggtcttcg 1500 atgaagtgaa gagaggcatt tataagagaa ctgtcactca ggaacctgaa aaccatagca 1560 agcgtggagg taacctggaa ctacccctca gcgacaccct ggccatcaaa ggaacagtta 1620 ttgatgtgga tcatggaatc atttgtgaaa atgttcccat aattacacca gcgggcgaag 1680 tggtggcttc caggctaaac ttcaaagtgg aagaagggat gcatctcttg ataactggtc 1740 ccaacggttg tgggaaaagc tctctcttca gaatcttaag cgggctgtgg cctgtgtatg 1800 aaggagteet ttataaaceg cetececaac atatgtteta tattecacag aggeeataca 1860 tgtctcttgg aagtctccgg gatcaagtca tttaccctga ctcagcggat gacatgcgtg 1920 agaaaggtta cactgaccaa gacctagaac gcatcctgca cagcgtgcac ctctaccaca 1980 tagttcaaag agaaggagga tgggatgcag tcatggactg gaaagatgtc ctttccggag 2040 gggagaagca gagaatgggc atggcgcgga tgttttacca taaaccgaag tatgcattgc 2100 tggatgaatg taccagtgcc gtgagcatcg acgttgaagg aaagatattt caggctgcta 2160 ttggggctgg gatttcccta ctctccataa cacacaggcc ttctctgtgg aaataccaca 2220 ctcatctatt acaattcgat ggcgaaggag gctggcgctt tgaacagttg gacactgcta 2280 tccgtttaac gttgagtgag gaaaagcaaa agttggagtc gcagctcgct ggaattccca 2340 aaatgcaaca gagactcaac gaactatgca aaattctggg ggaagactcg gtgctgaaaa 2400 caatccaaac tccagaaaag acatcctaat ttatcttgac atgttttcag ttaccttcta 2460 ggtgaagcct cagagactct ctctttactg catgcagtat gttaagctaa gtgcagagaa 2520 agcaagccgg c 2531

```
<210> 2519
<211> 825
<212> DNA
<213> Mus musculus
<400> 2519
gaggaataca agagcgaggc tecetegeet cateatagea ggggteggea gaggeeggea 60
gccctgggct cagtgcagcg gagagcgtgc ccgcggtcag cagcagcccc cagagccagg 120
tgggcatggc cgtggccgct gccctgggac tctgcataat cctgatggtc cgaggaggga 180
ctggccagga ggtcctgggt ccgcgtccaa acctgcagca acctcctgga aacgcgcagc 240
tecgetecaa etgeegetge egateggege aggagaceaa gggeeetgea geteegetae 300
cagectgagg acagttttgc egaacetaat ttgaaagcag agataagegg tettgetgae 360
tccaggatga cttagcaatc aagcatatgg ccagaagaca atgctagaac tgggtcaagg 420
aacatcttag gaatgtcagg cgccagacgt gaacaatgaa gcccagggaa tctggagcat 480
gtggcactta gaataggtct gctaagctgc tctacgtcat ggaaggttgt gcaagagaca 540
gaggagtgtc agatagtaga tagataggcg gaggggaggc tgaagcccag agaatggcca 600
ggaggccgta gataggacac atgcaaacac agcagctaag ggtcagagca atggtctttg 660
ccctcaaaga tctaccaagc taggccagct tgtcaataca tggttaatat tgacttgttt 720
ggcatagatt atcagtacat tatgttctcc atcaagtcag tttgtgcaat ctcatgtagt 780
ctcagctggc cttcaattca ctatgtatct gatgaccttg aaccc
                                                                  825
<210> 2520
<211> 4286
<212> DNA
<213> Mus musculus
<400> 2520
ttgaaatctc acagcccggt tggttgcagt gacccacttc gttgaacata ttcttcctaa 60
tcctagtact ttcaatttgc tctattccct ggtgtctatg catttaaatc gactatgggg 120
ccattettee ttgaaccace acagaagaca ttagetetet gggateettg ttaatttttt 180
ctcctcttac atagcaccta cgcttggaac atatgccaga cacatctgtg agacacccct 240
tgccgctgca gctcatggat ggatgctgag ttcccccacg caccacatt cagcaggtgg 300
gtgtatttct gcttcacatt atactcccac acggccatgc atgtcaggca tggagcaggc 360
tcataaccca cttaattaag gtgatcatat cagatccttt atcaagatgc atagagtgct 420
cagtgcctgt actatgatct cggatctttg ggagatgggc tagatagagt ctgggacaga 480
atacagcaga gaaaccgata tgtttattgt ccgatcatca gctaagcttc tgggagctag 540
gaatqqqqct ccttqqatqa acagaagtaa aaatqcctcq tctttatgac tttcaacttc 600
cctcagcagg tctggaatgg gtgaacaaac actgcctgcg tgggtgataa atagcctctt 660
tttgctgctt gtttgctgct tttatggttc tgggagggaa cctagaacct agcacatgct 720
agacaagtcc tctagcactg agctatctcc ccagcttgga tgaaatatct gtaaagtact 780
ggtgcccgtg tgtaaaatat gcaccattaa gtgttcaaga agaaaagact gggcatttct 840
gttccaccaa gacaagaaga atctgccagc agaatgtttg cgcagtcatt tgagcaaagg 900
ggtccaaggg acagtaccct ccagtgctgg ggacccatgt gccgagcctc aggctgtgat 960
gtggtgttgt ttttaattct ctcttttccc ataggatcat ggcatgtcaa cttgacttgc 1020
tcataggtgt gatcttcatg gccagcccg tgttggtaat atctccctgt tcttcagacg 1080
gcaggatage etttteega ggetgtaace teacceagat teeetggate etcaatacta 1140
ccactgagag gctcctgctc agcttcaact atatcagtat ggtggttgcc acatcatttc 1200
cactcctgga gcggctccag ttgctggagc tggggaccca gtatgctaac ttgaccattg 1260
gtccaggggc tttcagaaac ctgcccaatc ttaggatctt ggacttgggc caaagccaga 1320
tegaagtett gaategagat geettteaag gtetgeeeca tetettggaa etteggetgt 1380
tttcctgtgg actctccagt gctgtgttaa gtgacggtta cttcagaaat ctatattcat 1440
tagetegett agacetatet ggeaaceaga tteaeageet eegeeteeat tetteattee 1500
gggaactgaa ttccttaagc gacgtaaatt ttgctttcaa ccaaatattc actatatgtg 1560
aagatgaact cgagcctctg cagggcaaaa cactgtcttt ctttggcctc aaattaacta 1620
agctgttcag cagagtctct gtgggctggg agacatgcag gaaccccttc agaggcgtga 1680
ggctagaaac tctagatctt tctgaaaatg gctggacggt ggacatcaca aggaacttca 1740
gcaacatcat ccagggaagc cagatttect ctttgattet taaacaccac atcatgggte 1800
ctggctttgg cttccagaac atcagagatc ctgaccagag cacatttgcc agcctggcca 1860
gaagtteggt getgeaactg gaeetttege aeggetttat etteteettg aateetegae 1920
tgtttgggac actgaaggat ttgaagatgc tgaaccttgc cttcaacaag ataaacaaga 1980
ttggagagaa tgccttttat gggcttgaca gcctccaggt tctcaatcta tcctataatc 2040
```

```
ttttggggga actctataat tccaacttct atgggcttcc tagagtagcc tacgttgacc 2100
ttcaaaggaa ccacattggg atcattcaag accaaacatt cagattatta aaaacgttac 2160
aaaccttaga tctccgtgac aatgctctta aggccattgg ttttattcca agcatacaga 2220
tggtcctcct gggaggcaat aagctggtcc atttgccaca catccacttt actgccaact 2280
tectagagtt atetgaaaac aggetagaaa acetgteega eetetaette eteetgegag 2340
tececeaget ecagtitete atetigaate agaategeet tiegteatge aaggeageee 2400
acactecete ggagaaceea agettagaac agetttteet tacagagaat atgetgeage 2460
tggcctggga gaccggcctc tgttgggatg tttttcaagg cctttcccgc ctccagattc 2520
tttacctgag taataactac cttaatttcc ttccacctgg gatatttaac gacctggttg 2580
cattacggat gcttagtctt agtgctaaca agctgaccgt gctctctccg ggcagtttac 2640
ctgctaattt agagattctc gacatatcta gaaatcagct tttgtgtcct gaccctgctt 2700
tgttttcttc gcttcgtgtt ttggacataa ctcataacga gttcgtctgc aactgtgaac 2760
ttagcacttt tatctcctgg ctcaaccaaa ccaacgtcac cctgttcggc tctcctgcag 2820
acgtgtattg catgtaccct aactcactgc tagggggctc cctctacaac atatccaccg 2880
aagactgcga tgaagaggaa gccatgcggt ccctaaagtt ttcccttttc atcctgtgca 2940
eggteacttt gaetetatte etegteatea eeettgtagt eataaagtte eggggaatet 3000
gtttcctgtg ctataagacc atccagaagc tggtgttcaa ggacaaggtc tggagtttgg 3060
aacctggtgc atatagatat gatgcctact tctgcttcag cagcaaagac tttgaatggg 3120
cacagaatgc tttgctcaaa cacctggatg ctcactacag ttcccgaaac aggctcaggc 3180
tatgctttga agaaagagac ttcattccgg gggaaaacca tatctccaac atccaggcgg 3240
ctgtctgggg cagcaggaag acggtgtgtc tagtgagcag acacttcctg aaggatggtt 3300
ggtgcctgga ggccttcagg tatgcccaga gccggagtct gtctgacctc aagagcattc 3360
tcatcgtggt ggtggtggga tcgctgtccc agtatcagct gatgagacat gagaccatca 3420
gagggtttct gcaaaagcaa cagtacttga ggtggcctga agacctccag gatgttggct 3480
ggtttctcga taaactctcc ggatgcattc taaaggaaga aaaaggaaag aaaagaagca 3540
gttccatcca gttgcgaacc atagcaacca tttcctagca ggagcgcctc ctagcagaag 3600
tgcaagcatc gtagataact ctccacgctt tatccgcaca gccgctgggg gtccttccct 3660
ggagtcattt ttctgacaat gaaaacaaca ccaatctctt gatttttcat gtcaacaggg 3720
agctttgtct tcactgtttt ccaaatggaa agtaagaggt ccagaaagct gcctctaagg 3780
gctctcacct gccattgatg tcctttcagg cccaatgaca tggtttccct ccatcctatt 3840
gegtaetgte tgetaeceag gtggeaagag eacettggga gaagttaeag geagetteat 3900
gctttctgtg ctgttcagtt caaaagcagg tgccttgaga atcctgaatt caagcactct 3960
gtagaacatg gacagacaag atgggtcctt ctctggccat aggcatgagg gccagttgct 4020
gaggactgct ctcactacac ctaagtgcac aagtgataag aagttggaca gatagacaga 4080
tagcagcagt cccattgctg tagccagaat gcacttattt cctgttctga ccctgcaggc 4140
ccagcttttg gggaccacag ccatgttctg cacgggacct ctcaacctgg cattcatgcc 4200
ctttcacgac ttagcaccgg cctgcccttc tttcttcccc acaactatac aagagctgtt 4260
                                                                  4286
gcaaccactg aaaaaaaaa aaaaaa
<210> 2521
<211> 1069
<212> DNA
<213> Mus musculus
<400> 2521
gagetteett geeteetgag tetttgetgt geeaaageee tgaaatatea tatetggeea 60
tcagacactg gtaagttgga ggtgtgaact tgtttggctc tccctgcctg cagtgacacc 120
agagacetgg acaccagtga ceteceteag aagggegtet cetgeaegtg aggageatgt 180
ccattttcac atccttcctt ctgctgtgtg tggtgacagt ggtttatgca gagaccttaa 240
ccgaaggtgt tcaaaattcc tgccctgtgg ttacctgcag ttctccaggc ctgaatggct 300
tcccaggcaa agatggacgt gacggtgcca agggagaaaa gggagaacca ggtcaagggc 360
tcagaggctt gcaaggccct cctggaaaag taggacctac aggaccccca gggaatccgg 420
ggttaaaagg agcagtggga ccgaaaggag accgtgggga cagagcagaa tttgatacta 480
gcgaaattga ttcagaaatt gcagccctac gatcagagct gagagccctg agaaactggg 540
tgctcttctc tctgagtgaa aaagttggaa agaagtattt tgtgagcagt gttaaaaaga 600
tgagccttga cagagtgaag gccctgtgct ccgaattcca gggctctgtg gccactccca 660
ggaatgctga ggaaaactcg gccatccaga aagtggccaa agatattgcc tacttgggca 720
tcacagatgt gagggttgaa ggcagttttg aggatctgac aggaaacaga gtgcgctata 780
```

ctaattggaa tgatggggag cccaacaaca cgggcgatgg ggaagactgt gtggtgatct 840 tgggaaatgg caagtggaac gatgtcccct gctctgactc ttttttggca atctgtgaat 900 tctctgactg agggtgcttg tttctcagcc ctccttgatt ctttagggta ctcctgacgt 960

```
ccgcagtttg ttctgaaaaa taaaatatgg gaaaatataa acaattcaac attggttacc 1020
caatgcattc tcttgtgaag gtgtagaaat aaagtgagtt tagttttca
                                                                  1069
<210> 2522
<211> 1574
<212> DNA
<213> Mus musculus
<400> 2522
aggtcgagat ggaggcgacg ctgaaccttg agccctcggg ccgcagctgc tgggacgaac 60
cgctgagcat cgccgtgcgc ggcctggccc cggagcagcc cgtcacgctg cgctctgtcc 120
tgcgcgacga gaagggcgcg ctcttccgag cccacgcgcg ctaccgcgcg gactcccacg 180
gegagetgga cetggegege aegecegege tgggeggeag ettetegggg etegageeea 240
tggggctgct ctgggccatg gagcccgatc ggcctttttg gcgattggtc aagcgcgacg 300
tgcagacgcc cttcgtggtg gagctggagg tgctggacgg acacgagccc gacggcgggc 360
ageggettge acatgeggtg caegagegte acttettgge teegggggtg eggegtge 420
ccgtacgaga gggccgggtg cgcgccacgc tcttcctgcc cccagaacct ggaccctttc 480
ctgggatcat agaccttttt ggagttggag gtggccttct ggagtatcgg gcgagcctgc 540
tggctgggaa gggctttgcc gtcatggctc tggcttatta caactacgat gacctcccca 600
agaacatgga aaccatgcac atggagtact ttgaagaagc cgtgaactac ctgcgcagcc 660
accocgaggt aaaaggacct ggaattgggc tgcttgggat ttccaaaggg ggtgaacttg 720
gccttgctat ggcctccttc ctgaagggca tcacagctgc tgtggtcatc aatggctccg 780
tggctgctgt tgggaacacc atctcctaca aggatgagac tataccccct gtgactatcc 840
tgagaaatca ggtcaaaatg accaaggatg gcctcaagga tgttgtagat gctttgcaaa 900
gccctctggt agacaagaag agcttcattc ccgtggaaag gtctgacacg accttcctgt 960
tectegtagg teaggacgae caeaactgga agagegagtt etatgetgat gagateteea 1020
aacgcctgca ggcgcacggg aaggagaagc cccagatcat ctgctaccca gcagcagggc 1080
attacatcga gccccttac ttcccgctgt gcagcgctgg catgcacctc ctggtgggtg 1140
ccaacatcac ctttggaggg gagcccaagc ctcatgccat ggcccagttg gatgcatggc 1200
agcageteca gaetttette cacaaacagt tgggtagtga gtgtttgcat gtgtetecta 1260
aaatataacc tattatatga tggtttggag gttggggaaa ggtacaaata cattgtaaga 1320
atatcatttc agatgacttc atctgaacat aaaactgctt tagatttaca tttaaaaaaa 1380
ttgatataat tatcaaaata gtgctgattc aagggctggg aatggagttt cattgtcaag 1440
teettgactg gegeatgeag gateetgggt teaateeage tgegagaaat aaageaegtt 1500
ctatggaaac tggagctatc caagaaaagt gccaggaata aaaaggaacc atgattaaaa 1560
                                                                  1574
aaaaaaaaa aaaa
<210> 2523
<211> 316
<212> DNA
<213> Mus musculus
<400> 2523
ggaggaaagc agtggcaacc tcagcgttga tgttcagtcc tgggtttcag cttcctcttc 60
tactgcctgt atctatttcc ctcttctact gactgtgtct attccttact cacaaacaag 120
cagccacatt gacctgagca attatgtaca aagaaccatt cagaacaaaa gcccagaccc 180
acaggagatg ctgcttggga gaacatgaac ccacggctgc ctgaagttct ccgctcccag 240
ccctaccctt tccttctcct ccatgtggat tgtataagca agaccagaac tttaaaacta 300
gactatgtga agcctc
                                                                  316
<210> 2524
<211> 1749
<212> DNA
<213> Mus musculus
<400> 2524
gggccgggcc aggctgctgg cctcacctgg cgaqtgttga gagcggggtg cggcagccgc 60
tgcggcggcg qqqcgqqqc atggaccagg cctgccagcg cqccgggtcc cggcgagtgc 120
geoeegeege ceagtgageg ceaeggegge ggeggggee ggggeegaee eetgeeaeee 180
ggagcccaag gagaacaggg caaaggggtt tcctgagatg actctgctgc caaagaagcc 240
ctgcaagtcc aaggccaagg ggttactgcc gggagctctc ttcaccagtt tcctattgct 300
```

```
gctgtactcc tatgtggtac ctccactgta tcccaacatg gccttcacga cctcagaggc 360
tgcagcaccc tgctccccta ttcccaatga gccagtggca gccactcccg ccaacggctc 420
agcaggaggg tgtcaacctc ggcgagatat tgtgttcatg aagacgcaca agaccgccag 480
cagcacactg ctcaacatcc tgttccgctt cggccagaag cacgagctca agttcgcttt 540
ccccaatggc cgaaacgact tccactaccc gtcgtacttt gcacgaagcc tggtgcagga 600
ctaccggcct ggggcgtgct tcaacatcat ctgcaaccac atgcgcttcc actatgagga 660
agtgcgcggg ctggtgcggc cgggtgccac cttcatcacc gtcatccgcg accctgctcg 720
tetettegag tetteettee actaetttgg ateegtggtg eegeteacet ggaagetgte 780
gagecgegae aagetggeeg agtteetgea ggaeeeegat egetaetaeg aeeegageag 840
ctacaacgcg cactacctcc gcaacctgct cttcttcgat ctgggctatg atagtagcct 900
ggacceggee agecegegeg tgeaggagea cateetggag gtggagegee getteeaett 960
ggacctgaag gacgtgctgt atttcaagct caatgcgcgg cgcgactcgc cggttccgcg 1080
getetetgge gagetgtace geegageeac egeetggaac etgetggaeg tgegeeteta 1140
ccgtcatttc aacgccagct tctggcgaaa ggtggaagct ttcgggcgtg agcqcatggc 1200
gcgcgaggta gccgagttgc gccaagcgaa cgagcacatg cgccacattt gcatagatgg 1260
cggccaagca gttggtgctg aggccatcca ggactcggcc atgcagccct ggcaacccct 1320
gggcatcaag tccatcctgg qttacaacct caaqaaqagc atcgggccac aacacgagca 1380
gctctgccgg ggcatgctca cgcccgaaat ccagtacctg tctgacctcg gtgccaatct 1440
ctgggtcacc aagetetgga agtteettag ggaettttta aggtggtgat gtateetgee 1500
cacctcctgt ttggcttcct gatgcagcaa ggccgggcag ggagcctctg gcacctagcc 1560
ttccctagcc acacctagtg ccaccctggg gtccctaggg tcatagctgt ctgggactag 1620
tctctctgca ggagagagcc taacggagag gtatttaact aattatgcca ttttttttt 1680
attaaatccc ctttatttcc agcctcctct tacaagggga gacgcagaag taaagaaatt 1740
ttatgtgtg
<210> 2525
<211> 1491
<212> DNA
<213> Mus musculus
<400> 2525
actggcagcg gcggcactcg cgccctgcgc cacttgcacc cgatggcggt cccgcagcga 60
cagacccccg ccccgcgcgc aggccgggcc cgtaccctct tggctcggca tctcctccag 120
ggccaccaag cacctctgaa gagccatgtt ccaagctgcc ggagccgccc aggccacccc 180
ctctcatgaa gccaaaggca gcagtggcag cagcacggta cagcggtcta agtcctttag 240
cttgcgggct caggtgaagg agacctgtgc agcctgccag aagactgtgt acccgatgga 300
gcggctggtg gcagacaagc tcattttcca caactcttgt ttctgttgca aacactgcca 360
caccaaactc agcctgggca gttatgctgc aatgcacggt gaattttact gcagacctca 420
ctttcagcag ctgtttaaga gtaaaggcaa ctacgatgaa gggtttggtc gtaaacagca 480
caaggagete tgggeecaca aggaggtgga eteaggeace aagaeggeet gagaeceett 540
taacacccat tccctcccag cacatggcct cccgctgggc agtggaaagg agattaaccc 600
gggggcgcgg ggtgggagag gatgaggctc cctcacacag gtttcaggca taaggctctg 660
ctccaggatt ccttactttt cccatgggag gttggcgttg ggaaccagaa ttggaatttt 720
caccatactg tgtcctttag tccacctcat ctcaccccac ggctccctgg gaggcccaca 780
agcccagctt ccctacttag gtgccttttc tccagcaagg agtcagcatg ccctcctcag 840
ggtcccaagc tccctcactg ccacctgggc cttgtgtacc cccttgtctc cccatctacc 900
tctgcccctt agcctggtaa tgagccacag agactggaag agggagagtg ccatctactg 960
ggcctcatag atgccacctc gctgaggggg gagggctggg gaagaggcaa gacagcctgc 1020
agccttcagg gtctgggggt cccttgcacc acaaagctaa agctcttgct agagcctcag 1080
ctgacagggt cggcagtagc tatgctcctc catctgttgt gctgttctgt tgtgatcaac 1140
cctcttttaa aaacatttaa acagctcttg actctcttgt gtggcctgaa tggggatgct 1200
ttgtggcagg catgcagcag actcctcata gcgaggggaa tggaggacag cccacaatac 1260
tectggeett aaaggggetg gtggtetgtg ceacettggg gtgttaaget gteaaacetg 1320
aaatcccact gtgtatcctc gtcccagagt agccaggcac actggcttgc aaccacaca 1380
atgttttggg tttttgagac agggtctcac tgtagctctg attggcctag aacacagaga 1440
totgootgoo totgottooa aagtgotggg attaaaaagg cotgtgtoac c
                                                                 1491
<210> 2526
<211> 2016
```

<212> DNA

```
<400> 2526
gettaccege cetgeteege geggeataca eggaagtgte ttetteatte tgacaateeg 60
ggcgtttgtg atcgcgtctc gccagttggc gattactaca cagaatgaaa ggaatgcgag 120
ggccggggga gagccgagac accgccatgg ccgtggagca ggacatattt gacgccgtcg 180
tgatggcgga tgagagattc catggggagg gatatcagga aggctatgaa gaaggcagta 240
gcttggggat cgttgaagga aagcggtatg gcatggtaca tggagccaag attgggtctg 300
agattggatg ctaccggggt tttgctcttg catggaagtg tctcctacac agtggcgctg 360
gtggaaaaga cagcaggaag atgaaggtgg tggaggctct gattgcgctg ctgcaggact 420
ttccttacga tgatcccact tatgagaagc tccatgaaga cctggacaga atcagaggga 480
agttcaggca gctgtgctca ctgctcaacg tgcagccaga cttcaaggtg actccaggag 540
gctctggact tgcgttttga ggacccacag aagagcagat gtctgcacat taagtgtcac 600
agtgattaaa ggcaagcctg agaggaatcc attgttctgt gggaggacca gcttggcctc 660
ttccctgagt ctctgcctag gtggcttacc tgaccaccct gccttctgca caggggcaac 720
acactcaaaa gaccgcttgt cactggccag agtgagtggc cctgggtagg gttaccctga 780
gggtgggact cacagaggca ggccgatgtg aaatgggtca tgggaagccg tgataagatc 840
tttgctgcct gctgagcctc tgctggccat gcttgggcct ccttgtttca ctccatccct 900
ctggcagccc cagaggtgga ggatacctta tggcttagaa gtgataaaat agacccatct 960
agtctaaggg cctggtggca gagctggccc ccaccccagg tccatgccct gaagtaccac 1020
atagtgcctc tgcctccaac atgcgctgtc attgccaaca ccactggagg acctgattcc 1080
tgctatctgc acaggactca ggctccactg gacttggttt gcctctggat gcccagctga 1140
gaaaacaagg gtgacgagac aagggaggaa gctgaagcag ggccttcatg ctgctcctaa 1200
caggtgtggg gtgagctcta tacattaagg agtggcaatg gagctgggtg ctqgtggtgc 1260
acgcctttaa tcccagtgct caagagatag taggcagatc tctcagtttg aggtcagcct 1320
agtctacaaa gtgaattcaa aaccaaacaa acaaaaagtg gcattagggg aactattgga 1380
aaccaaagca ggactaattg gtggccgcca ctgtgaatgt gtagggcttg cctggtgaca 1440
ctgtacttcc tttagcaaca gcttgtgtgt ctggcatggt atttacaggc agatataaga 1500
cgagctggca ggagtggcac agtgctctca ggcatttcat agagagaata tctttgtgtt 1560
gtatggatgc ctcacctgtg gcaaaaagcc tatggcctat ggcttaggca ggaaataggc 1620
ggaacatctg ggagagagaa agcattctgg gatagagcca ggtgggagat ctaccaggga 1680
ggatgtgagg agatggacac atggtacctg agcacaggta accagccagc tggcagaatg 1740
caggttaaaa taaatgggtt atcttcagtt ataatctagt cagaatagag cctagctgta 1800
tgtccgaagg atttgtaaat atgttttgag tctgaggctt ggggcaccat gcacctggcc 1860
tectggeget ggeggetace teteaggtat teageaceae teteteaggt geecaggate 1920
agggactctt cggtgtgaga actgagctgc tgttatcacc atattttact ttcctattat 1980
attcagaaaa aagaataaat ggtgtatttt aaagcc
                                                                  2016
<210> 2527
<211> 1536
<212> DNA
<213> Mus musculus
<400> 2527
gatctttcag acagagcgtg tcttagtaag gtggcgatct gggccaggaa atttttctgg 60
ccactagaaa tctggcttga tctcaagctc cctgcgtttt ccttggtaga agacccaggt 120
agctaagctt tccagcctga acagagggca gctgggacac ccaggactca gagtgaacgc 180
agagegggtg ceaetgtege teegateeag ggaageeatg aegaaaaeaa eeaettgegt 240
gtaccacttc cttgttctga actggtacat tttcctcaat tatcacatcc cacagattgg 300
aaggaatgag gagaagctaa gggaattcca tgacggtggg cgatccaagt acttgacact 360
ccttaatctg ctcttgcagg ccattttctt tggggtcgcc tgcctggatg atgtgctgaa 420
aagagtcatc ggaaggaaag acatcaagtt tgtcacatcc ttcagagatc tgctctttac 480
cacaatggct tttcctatat ccacatttgt gttcttggta ttctggactc tctttcacta 540
cgatcggagc ctcgtttacc ccaagggctt ggatgacttc ttcccagcat ggggttaacc 600
acgcaatgca tacctccata tttccctttt cactgtttga aaccatcctc agaccacaca 660
actatccatc gaagaagcta ggactcacct tgctgggtgc ttttaatttt gcctacatca 720
teaggatest gtggcgetae gtteagactg gaaactgggt gtacceegtg tttgacteec 780
teageceact gggtattate atettettet cageegetta cateetagte geeggeatet 840
acctgtttgg cgagaagatc aatcactgga aatggggtgc catagcaaag ccacagatga 900
agaagaattg atgacgtact attttccaag agccatggaa gaagaaactt aagaaccggt 960
catctttcta ttatcctcat tattattatt attattctt tttggatcag gggtggactt 1020
```

```
gcttggggag atagaaagga cggagaatgt tgcatagttt taataaagga tataaaggga 1080
gcttctcttg ggatctcctg gttttctaaa aggctgacat ctcctgttac ttttgattga 1140
cctccacatt ttgtttctga ccaaaaaggc tcaacaagct tgtctaaact tgttgctgga 1200
ccatttagag aatgggtgtg gggacaagaa catgggggca taaactctct ttaccttcta 1260
ggggtatggg gaagacacag atgacatgct ccaaacgtca aaatcatgac caagctggag 1320
tagtggtgca cacagggcat tccctgcatt ttggaggcta aatcaggaag atcgtgaatt 1380
cagggttgcc ctggactgca gagtaagacc ctgtcattag aagaccaaaa ataataattt 1440
aaaagtagtt gttgctgggt gggtagggga ttggggggag ggtatggggg acttttggga 1500
tagcatttga aatgtaaatg aagaaaatac ctaatt
<210> 2528
<211> 1271
<212> DNA
<213> Mus musculus
<400> 2528
ttctccgcat ggatcccgca gagcgcgcgc aggcggcgcg agctcgggtg cccaggatcg 60
atccgtatgg gtttgaaagg cccgaagact ttgactatgc ggcttatgaa gaattctttt 120
ccacgtacct ggtgatactc accaagaggg cgatcaaatg gtccaaactt ctaaaaggaa 180
acggtggtgt ccggaaaagc gtgacagtga agcgctatgt ccggaaggga atcccgctgg 240
agcatcgggc ccgtgtgtgg atggccgtga gtggagctca ggcccggatg gaccagagcc 300
ctggatacta ccatcgactg ctcgagggcg agagcagctc cagcctggac gaggccatca 360
ggacagactt gaaccggaca ttccctgaca acgtgatgtt tcggaagaca gcggatcctt 420
gtctccagaa gaccctgtac aacgtgctcc tggcatatgg gctacacaac ccagacgtgg 480
ggtactgcca gtgctgcgca cagaaacctg ggtcttccgc aggattgcga agttctctga 540
caggaatgaa tttcatagct gggtatctga tccttatcac gaagaatgaa gaggagtctt 600
tctggctttt ggacgctctt gttggaagga tactacctga ttactatagc ccagcaatgc 660
tggggctgaa gactgaccaa gaggtcctag cagagctggt gaggatgaag ctaccagcag 720
tggcagccct gatggatggc catggtgtgt tgtggaccct gctggtgtcc cgctggttca 780
tetgeetgtt tgtggacate etacetgtgg agaeggtget aeggatetgg gaetgtetgt 840
tcaatgaggg ctccaaaatc atattccggg ttgctctgac cttaattaag caacaccagg 900
aatttatatt ggaagccagc agtattccag acatatgtga caagtttaag cagatcacca 960
aaggggactt tgtgacagag tgtcacgcat tcatgcagaa aatcttttca gaaccaggaa 1020
gcctgtccat gacgaccatc accaggcttc ggaagagctg ccgagcagcg ctgcaggcac 1080
agagetgagt geacaggege caacagetge agttetette agageacaca etteaceaat 1140
tectaceaca aegtteetge tgtaaataet tgaaateaeg acaeteaatg tgaaetttta 1200
aaagaatgac ttaaaattag tgttctccat tttttcctac ctttggagtc ataaactgaa 1260
ttctctgqcc c
                                                                  1271
<210> 2529
<211> 4457
<212> DNA
<213> Mus musculus
<400> 2529
tgcccctgac ctggtcggga aaggttccaa gagctcggca acatggcttc ctcacccac 60
cagcagetge tgcatcacca tagcaccgag gtgagetgeg actcaagegg agacagcaac 120
agcgtgaggg tcaagatcaa ccctaagcag ctgtcctcca acacccaccc gaagcactgc 180
aagtacagca totootocag otgtagcago togggagact caggggggcot toccoggagg 240
gttggcggcg ggggtcgcct gcgcagacag aagaagctgc cccagctttt tgagagggcc 300
tccagccggt ggtgggaccc caaattcgac tccatgaacc tggaggaggc ctgcctggag 360
cgctgctttc cgcagaccca gcgccgcttc cggtacgcac tcttttatgt gggcttcgcc 420
tgccttctct ggagcatcta tttcgctgtc cacatgaaat ccaaagtgat tgtcatggtg 480
gtcccagctc tgtgcttcct ggtggtgtgt gtgggctttt tcctgtttac tttcaccaag 540
ctgtacgccc ggcattatgc gtggacctcg ctggctctca ccctgctggt gttcgccctg 600
accetggetg egeagtttea ggtttggaca cetetgteag gaegtgttga eageteeaat 660
catactetea eggecaetee ggeggaeact tgettatete aagtaggaag etteteeata 720
tgcatcgaag tgctcctttt gctctacaca gtcatgcagt tacctctgta cctgagcttg 780
tttttggggg tggtctattc tgtccttttt gagaccttcg gctaccactt ccgaaacgaa 840
gactgctacc cttctccggg ccctggggcc ctgcactggg agctgctgag cagagccctg 900
```

```
cttcacgtgt gcattcacgc tatcgggatc catctgtttg tcatgtctca ggtgaggtcc 960
aggagcacct ttctcaaggt gggacaatcc attatgcacg gcaaagatct ggaagtagag 1020
aaagccctga aagagaggat gattcattca gtgatgccaa gaatcatagc cgacgactta 1080
atgaaacaag gggacgagga gagtgagaat tctgtcaaga ggcatgccac ctccagtccc 1140
aagaacagga agaagaagtc ctccatacag aaggcaccga tagcattccg cccctttaag 1200
atgcagcaga ttgaagaagt cagtatttta tttgcagaca ttgtgggttt caccaagatg 1260
agegecaaca aatetgegea tgeettggta ggeetaetea atgaeetgtt eggtegettt 1320
gaccgcctgt gtgagcagac caagtgtgag aagatcagca ctctggggga ctgttattac 1380
tgtgtggcag ggtgtccgga gccccgggca gaccatgcct actgctgcat tgaaatgggc 1440
ttaggcatga taaaagccat cgagcagttc tgccaggaga agaaagagat ggtgaacatg 1500
cgtgttgggg ttcacacggg gactgtcctg tgtggcatcc tgggcatgag gaggtttaaa 1560
tttgatgtgt ggtccaacga tgtgaacttg gctaatctca tggagcagct gggagtggct 1620
ggcaaagttc acatatctga ggccactgca aaatacttag acgacaggta tgaaatggaa 1680
gatgggagag ttattgagcg ccttgggcag agtgtggtgg ctgaccagtt gaaaggtttg 1740
aagacatacc tgatatcggg tcagagagcc aaggagtccc actgcagctg tgcagaggcc 1800
ctgctttctg gctttgaggt cattgacgac tcacgggagt cctcaggccc taggggacag 1860
gggacagcat cgccagggag tgtcagtgat ttggcgcaga ctgtcaaaac ctttgataac 1920
cttaagactt gcccttcttg tggaatcaca tttgctccca aatctgaagc tggtgcagaa 1980
ggaggaactg tgcaaaatgg ctgtcaagac gagcctaaga ccagcaccaa ggcttctgga 2040
ggacccaact ccaaaaccca gaatggactt ctgagccctc ctgcagagga gaagctcact 2100
aacagccaga cctccctctg tgagatcctg caagagaagg gacggtgggc aggcgtgagc 2160
ttggaccagt cagccctcct cccgctcagg ttcaagaaca tccgtgagaa aactgatgcc 2220
cactttgttg atgtcatcaa agaagacagc ctgatgaaag attatttctt caagccgccc 2280
atcaatcagt tcagcctgaa cttcctggac caggagctgg agcgatcata tagaaccagc 2340
taccaggaag aggtcataaa gaattctcct gtgaagacgt tcgccagtgc caccttcagc 2400
tecettetgg atgtgtttet gteaaceace gtgtteetga tteteteeat eacetgette 2460
ctaaagtatg gagccaccgc cacccctccc ccaccggctg ccctggccgt ctttggtgca 2520
gacctgctgc tggaggtgct ttccctcata gtgtccatca gaatggtgtt tttcctagag 2580
gatgtcatga catgcacaaa gtggttgctg gaatggatcg ctggctggct ccctcgccac 2640
tgcattgggg caatcttggt gtctcttcct gccctggctg tctattcaca catcacctct 2700
gagtttgaga ccaacataca ggtcaccatg ttcactggct ctgcggtgct ggtggccgtt 2760
gtgcactact gtaacttctg ccagctcagc tcctggatga ggtcctccct tgccaccatc 2820
gtgggggctg ggctgctgct tctgctccac atctccctgt gtcaggacag ttccattgtg 2880
atgtccccct tggactcagc acagaatttc agtgcccaga ggaacccatg caacagctca 2940
gtgctgcagg acggcaggag gccggccagc ctcataggca aggagcttat cctcaccttc 3000
tteeteetge teetettggt etggtteetg aacegggagt tegaggteag etaceggetg 3060
cactaccatg gggatgtgga ggccgaccta caccgcacca agatccagag catgagagac 3120
caggetgact ggetactgeg gaacateate ecetaceatg tggetgagea geteaaggte 3180
tctcagacct actccaagaa ccatgacagc gggggagtca tctttgccag cattgtcaac 3240
ttcagtgaat tctatgagga gaactatgag gggggcaagg agtgctaccg tgtcctcaac 3300
gagetgateg gtgaettega tgagetettg ageaageegg aetataatag categagaag 3360
atcaagacca tcggggccac atacatggca gcctcagggc tgaacacggc ccagtgtcag 3420
gagggtggcc acccacagga gcatctgcgt atcctcttcg agttcgccaa ggagatgatg 3480
cgcgtggtgg atgacttcaa caacaatatg ttatggttca acttcaagct cagggtcggc 3540
tttaaccacg gacccctcac agcaggtgtc ataggtacca ccaagctgct gtatgacatc 3600
tggggggaca ccgtcaacat cgccagcagg atggacacca ctggtgtgga gtgccgtatc 3660
caggtgagcg aagagagcta ccgtgtgctg agcaagatgg gttatgactt tgactaccga 3720
gggaccgtga atgtcaaggg gaaagggcag atgaagacct acctttaccc aaagtgcacg 3780
gacaatggag tggttcccca gcaccagctg tccatctccc cagacatccg agtccaggtg 3840
gacggcagca ttgggcggtc tcccacagat gagattgcca acttggtgcc ttccgttcag 3900
tattcggaca aggetteect gggatetgat gatageacae aggetaagga ageteacetg 3960
tectetaaga ggteetggag agageeagte aaageagagg aaaggtttee atttggeaaa 4020
gccatagaaa aggacagctg tgaagacata ggagtagaag aggccagtga actcagcaag 4080
ctcaatgtct caaagagtgt gtgaggcagc gccgagagct gccaaggtgc tctgcgtgtc 4140
caaacacagt aacatctgtg tcgataggct gttgtgctat ctagcacctc agtttctgtc 4200
cccagatgtg gtgtcacgtg gtcatttcag cccgaatctc tgtgtggagc acagttattc 4260
agggttcatt tccacccatt tcggttttcc tttacttgcg ttcctggaag ccttttcctg 4320
gaagcctgcc cccagcccag ccaggggatc cagtcagcag cgtggaggga ttcaagtgcc 4380
ttcagggtct ggccttgcgt ctggggctga ggccactggt ggaatcatgg ccctggggat 4440
tatttgactt ctttaag
                                                                  4457
```

```
<210> 2530
<211> 875
<212> DNA
<213> Mus musculus
<400> 2530
gctgatctgc accctcaccg tcttcctctg gaatcaacat aaagttcaga aaccatgtct 60
cgaagatatg actccaggac cacaatattt tctccagaag gtcgcttata ccaagtggag 120
tatgccatgg aagccattgg acatgcaggc acctgtttgg ggattttagc caatgatgga 180
gttttgcttg cagcggagag gcgcaacatc cacaagcttc ttgatgaagt cttctttct 240
gagaaaattt ataaacttaa tgaggacatg gcttgcagcg tggcaggcat aacatctgat 300
gctaacgttc tgactaacga gctaaggctc attgctcaac ggtacttatt acagtatcag 360
gagccaattc cctgtgagca gttggttaca gcactgtgtg atatcaaaca ggcgtacaca 420
cagtttggag gcaaacgtcc ctttggtgtt tctttgctgt atattggctg ggataagcac 480
tatggctttc agctctatca gagtgaccca agtggaaact atgggggatg gaaagccaca 540
tgcattggga acaacagtgc tgcggctgtg tcaatgttga aacaagacta caaagaaggc 600
gaaatgactc tgaagtcagc gcttgctctg gctgttaagg tgctaaataa gacaatggat 660
gttagtaaac tgtcagctga aaaagtggaa atcgccacac taacaagaga gagtgggaag 720
acggtgatca gagtcctcaa gcaaaaggaa gtggaacagt tgatcaaaaa acatgaagag 780
gaagaagcta aggctgagcg ggagaagaaa gaaaaagaac agagagaaaa ggataaatag 840
acagaatcac ggattttata actccttaga ggcgc
<210> 2531
<211> 496
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 4
<223> n = A, T, C or G
<400> 2531
attnggggtg attttggccg cgccgagccg ttagtttgaa tgttagaagt gatgggggaa 60
aagttagcga agggtcgggg tgtgctgttc ctcctgctcg gctcccctag gatgtatcct 120
tagggtaaac ctgttagcgc ggggctgcgc aggaatccct tcggtatctt aacaccgttc 180
tttggcctaa aggttgtaat atgaagaggc ggctctcaaa ccttggtcga aagaagacga 240
tggagagacg ccgaatctga ggccttggct cccgtgtttg ggaccaggag ggaaggagag 300
aagatagatt tegetgagae acttgeeegg gteeetttgt gggteagaat gggteeegat 360
gagaacctga gtgtgagagt gaaactacgg agtatcattt gtagctttgt tcctcaagac 420
ttgccatgag atttaagtag agcgcctgtg tggaaattgt taattgtagc tagtcagatc 480
                                                                  496
gaagactatt gacagc
<210> 2532
<211> 2681
<212> DNA
<213> Mus musculus
<400> 2532
cctctcagaa agaccggtgg cgcatcgggc ccggccgagc actggctgcc cgaggctcac 60
accgcggcgg cctgcttgct gaaggatcga gcgcctcagg ttaaaagaaa aatgaagtac 120
attctggtta ctggtggtgt tatatcagga attggaaaag gagtcatcgc cagcagtgtg 180
ggcacaatac ttaaatcatg tggcttacat gtaacatcat ttaagattga cccctatatt 240
aacattgatg caggaacatt ctctccttat gaacatggag aagtctttgt gctggatgat 300
ggtggagaag ttgaccttga cttgggaaat tatgagcgat tccttgatat ccgtctcacc 360
aaggacaata atctgaccac agggaagata taccagtacg tcattaacaa ggagcgcaaa 420
ggggattact tagggaagac tgtccaggtt gtccctcaca tcactgatgc aatccaagag 480
tgggtgatga gacaggcatt aatacccgta gacgaagatg gcttagaacc tcaagtgtgt 540
gttattgagc ttggtggcac agtgggagac attgaaagca tgcccttcat tgaggccttc 600
cgccagttcc agttcaaggt caagagggaa aacttttgta atatccatgt cagtctggtt 660
cctcagccaa gttcaacagg ggaacagaag acaaaaccca cccagaacag tgttcgggaa 720
```

```
cttagaggac tegggettte tecagaetta gtggtgtgea ggtgeteaaa teetettgae 780
acatctgtga aagagaaaat atcaatgttt tgccatgtgg aacctgaaca agtgatctgt 840
gttcatgatg tttcatccat ctaccgggta cccttgttgt tagaagagca aggggttgta 900
gactactttc ttcggagact tgaccttcct attgagagac agtcacgaaa gatgctgatg 960
aaatggaaag agatggcaga caggtatgac cgcttgctgg agacctgctc gatcgctctt 1020
gtgggcaaat accccaaatt ctcagactcg tacgcctctg tcattaaagc gctagagcac 1080
tetgeattgg ceattaacca caaactggag atcaagtaca tegatteeac agaectggag 1140
ccaagtaccc tgcaggaaga gcctgtgcgc taccatgagg catggcagaa gctctgcagt 1200
gctcatggag tgctggttcc aggaggattt ggtgttcggg gaacagaagg aaaaattcaa 1260
gcaattgctt ggtctcggaa acagaagaag ccttttttgg gtgtgtgctt aggaattcag 1320
ctagcagtgg tagaattttc aagaaatgtg ctgggatggc aagatgccaa ttctacagag 1380
tttgacccca agactagtca ccctgtggtt atagacatgc cagaacataa ccctgggcaa 1440
atgggtggaa ccatgaggct gggcaagagg agaaccctgt tccagaccaa gaactcagtc 1500
atgaggaaac tctatggaga cacagactac ttggaagaaa ggcaccgcca ccgatttgag 1560
gtgaacccag tcctgaaaaa gtgcttggaa gagcaaggct tgaagttcgt tggccaagat 1620
gtggaaggcg agaggatgga gatcgtggag ttggaagatc atccattttt tgttggagtg 1680
cagtatcacc ccgagttcct gtccaggcct atcaagccct ccccacccta ctttggcctc 1740
ctcctggcct ctgtggggcg gctcccacat taccttcaga aaggttgccg gctctcaccc 1800
agggacactt acagtgacag aagcgggagc agctcccccg actcggaaat cactgaactc 1860
aagtttccat caataagtca ggactgatct ggatgagtct tcaacttcag ctttgacagt 1920
ttacaactat gattttacat cctgcttttg acacttcttt taaattatgt ttttattaag 1980
attattttat tatgggggaa aagcatttgg aaaactttgt cacttgcatg tcccgtcatt 2040
tatacttgat cctgcacaca tgcatttgtg acgacaataa tacctttgca gtttttgtgc 2100
ttctgtgatg ggaaacagga ctctggatgg aacctgatgg tggctgctgg ctgtggttaa 2160
gggccatcaa ccaccttgtt ttccagccac tcgagtcact gtcattggag tgaattgctg 2220
ttgtctccct ggggtgccag gactcccggt gctgggctgc taactgggtg ttgctgacat 2280
ctcagtgctg ctgagttaca ggggactagg tgccagctgt ggttgccctc gccatccaga 2340
gggttgtttg gttctttggt acatcaaact ctgtctgtat aaagtatcat ataaaaaccc 2400
cgggtctctg gctacacttt ctattcctgg ggctgagaaa actccttgac atcaaggggt 2460
caagaaacac ggaattttag ggtaaccggt tctaaagccc tctcttgtgt gtgcaccgtt 2520
ggcttgaagg tattttttt cttccagaat ggtgttattg catttgaaat gcaatttgaa 2580
gttattttct taatgtgata tggcaatggg catgaccatg tgcctacagt atggtggtta 2640
gcttgatgca tatctaactt aataaataat gcagaaccat t
                                                                  2681
<210> 2533
<211> 1850
<212> DNA
<213> Mus musculus
<400> 2533
actettetet etetegeeag catageteet etagggaaga ettgaettta acaacateag 60
acttccaaaa ggctctccgt ggattccttc ctgcttctct gcgaaatgtc aacttgcata 120
aacctagaga cctgggctgg gacaagattg gtggattaca tgaagttcgg caaatcctca 180
tggatactat ccagttacca gccaagtacc cagaattatt tgcaaactta cccatacgac 240
agaggacagg aatactgctt tatggtcctc cagggacagg aaaaacttta cttgctgggg 300
tagttgcaag agagagtgga atgaatttta ttagtattaa gggaccagag ttactcagca 360
aatatattgg cgcaagtgag caagctgttc gagatgtttt catcagagca caggctgcaa 420
agccctgcat tettttettt gatgagtttg agtecatege teetegaaga ggecatgaca 480
acacaggggt tacagaccga gtagtcaacc agttgctgac acagttagac ggagtagaag 540
gcttacaggg agtttatgtg ctggctgcta ctagtcgccc tgacttgatc gaccctgccc 600
tgttgcggcc tggcagactg gataaatgtg tatactgccc tcctccagat caggtgtccc 660
gtcttgagat tttaactgtc ctcagcaagt ctctagctct ggcagatgac gtggaccttc 720
agcacgtggc gtcggtcacc gactcgttca ctggagcgga tctgaaagct ctgctgtaca 780
acgctcagct ggaggccttg cagggacggc tgctgcccag tgggcttccc gatggaggct 840
ccagctctga cagtgacctg agtctgtctt caatggtctt tcttaaccac agcagtggtt 900
ccgacgactc cgctggagat ggagaatgtg gcttagagca atccctgctt tctctcgaga 960
tgtctgagat ccttccagac gaatcaaaat tcaatatgta ccggctctac tttggaagct 1020
cgtatgaatc ggagcttgga aatgggaccc cttctgactt gagctcacac tgtctgtctg 1080
caccaagete egtgacteag gatttacetg cageteetgg gaaagaeeeg ttatttacae 1140
aacateetgt gtteaggaca eetteeeaag aaggetgeea agaeeteaee eaggageaga 1200
```

gagatcaget gagggeagag ateageatea teaaaggeag atacaggage caaagtggag 1260

```
aggatgaatc ccttaaccag cctggaccaa tcaaaaccac ttttgctatt agccaggcac 1320
atttaatgac tgcacttgcc cacacaagac cgtctattag tgaagatgaa gggaaggaat 1380
ttgctgagct gtatgagaac tttcaaaatc caaagaagag aaaaaatcaa agtggaacag 1440
tgtttcgaac tggacagaaa gtaactttag cataaaatac acttctgatt ttctagatgt 1500
gtttgtttta atggtctgtc cctaagttgt aactataaaa atgatgtaaa aattttttaa 1560
tttaataaat ttggttaatc tataaaatca cagactggaa agtgctgtga ttctgctcag 1620
gactacctga gattaacagt gcaggctaaa ggaagtgatt tgtaacagat cgtttatttt 1680
attoccaagt otgtattaaa toottaatga tattacgtca atggtggaco toatttgttt 1740
tettttagag geacteacag acceagagte actgatttte tggettttgg cagattgtat 1800
gccttgtaac ttcttgattg ttttgggaaa agatacattc tattatcgtc
<210> 2534
<211> 1181
<212> DNA
<213> Mus musculus
<400> 2534
aggtctctcq agatgqtgqt gqcqaaqtcq gagqcccqta ggaccccact gcatacttcc 60
gtgtagccag actetggccc tcactgatca ccgccctagg gctgggctac ttcgcgtggg 120
ctgtcttctg qcctcagagc atcccttatc agagccttgg qcccctgggt cccttcacga 180
atatttggtg gaccactatc acaccttcct aaggaatggg tattggcttg cttggctaat 240
tcatgtggga gagtccttgt atgccttggt tttatgcaag cgtaaaggaa tcacagacgt 300
ccaggcccag ctcctctggt tcctacagac ttttctgttt ggtgtagcct ctctctccat 360
cctgattgct tacagatcaa agcgccaaaa acacaattaa aaaagagaga gcaagtttct 420
ctccacctct tcaagccctc ctttcagtgg ggccctgggt accatgatgg cctccctgtc 480
ttctaggcag tgtctgtcga agaacctgcc tgagaccctc tggttactat tattttggtg 540
ctctgactaa ccttggatag atctttcttg tttaagaaag aaataagaaa gaccctgccc 600
ttccagctct gcagacctcc tgcctgaaga tggcctcagg ccactttcct gaggtcctta 660
gctgagtcat tttcctgcct tttggctaaa acacactaga tttatttgtg ggtgcaccta 720
tgctctgtgt ggtggtttga atatgcttgg cccatgggaa gtggcactac taggaggtat 780
gtggccttgt tagaggaaat gggtcgctgt ggaggccaga ttttgaggtc tcatatattt 840
gctcaagtct agccagtgtg aaacggtctc cttccgctgc ctttagatca agatgtagaa 900
ctctcagctc cttttccgga tcatgttcgc ctggacactg ccatgctttc ctaccatgat 960
gataatggac tgagcctccg aaattataaa ccagcccaa ttaaatgttc ccctttgtaa 1020
gagttetett gategtgatg tetetttaca acaatgaaat teetaattaa gacaeteact 1080
ccctgctctg actagcaccc cctccctcc tccccactga tatcttagct tctacccca 1140
aaactttttc tcgttctgga ccaagataaa gtaaaacttc c
                                                                 1181
<210> 2535
<211> 1756
<212> DNA
<213> Mus musculus
<400> 2535
gcacgaggca tttctgattc agttaaagga ttgccaattc atcagtccct gaaactagag 60
caatctcaac aggtttattt atttattata tgtaatacac tgtagctgtc ttcagacact 120
ccagaagagg gagtcagatc tcgttacgga tggttgtgag ccaccatgtg gttgctggga 180
tttgaactcc tgaccttcgg aagagcagtc gggtgctctt acacactgag ccatctcacc 240
agcccgagga caagaaaaga aaatgggctt tttaagtcca atatatgtcc ttttcttctg 300
ttttggagtt agagtatact gccaatatga agcttaccga tgggatgacg attatgacca 360
agagccaaat gaggattatg atccagaatt ccaatttcat caaaatattg aatatggagt 420
tecettttat aataatattt taggttgtge taaggaatge ttetgteeaa etaaetttee 480
aacatcaatg tactgtgaca atcgtaaact caagactatc ccaattattc caatgcacat 540
tcagcaactc aaccttcagt tcaatgacat tgaggctgtg actgcaaatt cattcatcaa 600
tgcaactcat cttaaagaaa ttaaccttag ccacaacaaa attaaatctc aaaagattga 660
ttatggtgta ttcgctaaac tttcaaatct acaacaactt catctagagc acaataacct 720
agaagaattt ccatttccac ttccaaaatc tttggaaaga ctccttcttg gttataatga 780
aatctccata cttccaacaa atgccatgga cgggctggtg aatgtgacta tgcttgacct 840
attaatgcag ctcaacctat gtaataacag attagaatca atgccccttg gattgccttc 960
atcacttatg tatctatctt tagaaaataa ttcaatttca tctataccag acaattattt 1020
```

```
tgacaaactt ccaaaacttc atgctctaag aatatcacac aacaaactgg aagacattcc 1080
atatgacatc tttaatcttt ccaatcttat agaactcaac gttggacaca ataaattgaa 1140
qcaaqcattc tacattccaa ggaatttgqa acatctatac ctacaaaata atgaaataga 1200
aagcatcaat gtgacaatga tatgtccttc tcctgatcca gtacaccatc accatttaac 1260
atacettegt gtggaccaaa ataagetgaa agaaccaata agtteataca tettettetg 1320
cttccctcgt atacacagta tttattatgg tgagcagagg agtactaacg gtgaaacaat 1380
tcaactgaag acccaagttt tcaggagcta ccaagaggag gaagaggaag acgaccatga 1440
cagtcaggac aacactcttg agggtcaaga agtatcagat gagcactata attctcatta 1500
ctatgagatg caagagtggc aagatactat ataggtacac atttatgcct ccataaagcc 1560
ttactaatta caaatgtaaa catgtaactg ctcataataa tatatctaca agtatgtgtt 1620
agtataaaga tcagaactgc gtttaagatg ttggtgaaaa tggctttact tcataagctt 1680
agagettaet aaaaatgatg caaatettaa gaaatataaa atagaatggt aagtgggaat 1740
aaaaaaact aagctc
<210> 2536
<211> 2196
<212> DNA
<213> Mus musculus
<400> 2536
agagtgatga tgctcggcgg ccgagtcacc actagggccc aaaqaccaag agtgcqqcqq 60
cgcggggagc ggcggggact gagtccaggg ccaacagagt ccqqqaqact cqatctqccc 120
acttgagcaa tatgaagatt tcattcatag agcccgccat tctcctgaac gcgtttgcta 180
tgactctgac catcccgctg acagcgcagt acgtgtaccg gaggatctgg gaggaaaccg 240
gtaactacac ctttgcttcc aatagcaatg gctctgagtg tgaccaaaac aaaagcagct 300
ccatctttgc attccgggag gaagttcaga aaaaggcatc tctcttcaac ctgcaggtgg 360
aaatgagtgc cttaattcct ggtctggtgt ctaccttcat gcttttagcg agcagcgaca 420
accacggacg gaaacttccc atggtcctgt catctcttgg ctctctgggt accaacactt 480
ggctgtgcat gatgtcctac tttgaccttc ctctccagct tctgatagca tccaccttta 540
ttggcgccct ctttgggaat tacaccacgt tctggggagc ttgcttcgcc tacattgtgg 600
atcagcagaa agaatacaag catagaatca tccgcatagc catcctggat ttcatgcttg 660
gagtcgttac tgggctaaca ggcctgtcat ctggctattt tatccgagaa ctgggttttg 720
tcctcaatga tcccataaag gagtcttcat ctcagattgt gactatgtca tgtatcgaaa 840
gccttaagga cctattttac cggacttaca tgctttttaa aaatggttcc agtaagcggc 900
aggetttget ttgtctgetg atttttacce ttgtcattta tttctttgtg ataateggaa 960
tctccccaat ttttacactt tatgagctgg gccctccgct ctgctggaat gaggtttaca 1020
taggetatgg tteagetetg ggeagtgtet cetttttaag tagttteeta ggeatetgge 1080
tattttctta ttgtttgaag gatattcaca ttgcctatat tggcattttt accaccatgg 1140
tggggatgac gctggctgcc ttcaccagga ccactctaat gatgttttta gtcaggattc 1200
cgttcatttt caccatcatg ccactttccg tcctgaggtc catgctgtca aaggtggtcc 1260
actogactga gcaaggtgog ttgtttgott gtatagcttt cttagaaacg ctggctgggg 1320
tcacttcgac ctctgcgtac agtgggattt actcagccac tgttgcctgg taccctggct 1380
teatetteet getgteeget ggeeteetgg teeteecage cateagteta tgetgegtea 1440
agagcattgg ctgggaagag ggaagctaca cactcctcgt ccacgaagaa cccagtgagc 1500
acacatcaga ctagtgacag teggeageaa tgeacacgte cetatgeagt gageacacat 1560
cagactagtg acagtcggca gcaatgcaca cgtccctatg cagtgagcac acatcagatt 1620
agtgacagtc ggcagtaatg cacatgtccc tatgcagtga gcacacatca gactagtgac 1680
agtoggcago aatgcacaog tocototgog caactootga agaatataaa otocacaato 1740
gcatttcatc agcaatccac aggacaaaac cctgtctcct aacccaagtg agtcgggagg 1800
aaggcacccc agctctgctg cttcttggga ccacccagca gcacactgtg ttctacagag 1860
aacaggccca gcacctacca tgctcacttc tccatggacc agagaaaccc cgtgaagagc 1920
cgaggaaggc ttgtgaacct tgttaaaact taaaagcaat aacttcactg gcatgctcca 1980
gtctcccatg tgattgagga gttctgacct cagtctctcc gtctgcacaa tgggcttgct 2040
ggcctctcag ggattttgaa ggcataatga ggaattttta ttcagaataa tcactgttga 2100
aataatgttt caggcatttc tagttcttcc catacttgac tgatgtttta agagcctgtt 2160
aaggctctac taatggaatg aaaagtcctt gaacgg
                                                                 2196
<210> 2537
<211> 1096
```

<212> DNA

<213> Mus musculus

```
<400> 2537
gggcactctt gtgcggcaac ggctggggaa atgtctgaaa aactacgaag atgcagaaag 60
gagetgaetg etgetataga eegageettt gaaggagtea ggeattetea ggagtgeaca 120
geocageaga ggetggaege ecegtegete aceteceage eggtaeacag geteetetge 180
agaaacccac tggctgcctg cccctctgct gccccatact ctggtgcctc gtgtgctcct 240
gagagtgaga acceggeett caggacacae catatteegg ttaatteaaa actteageag 300
cctctatacc ccaaaaggaa acctctgacc agcaaggaaa atgtcttgat gcagtcttcc 360
attttggcac gtgacagaca gttttggaga gctgcaggtg atggggaaga ctggagaaaa 420
gatagtttaa ggaaggatat ggagagagat ttaaaagctg acccaaatgt actgctcagc 480
agttctagcc aagaggtcac aaaggatctg ctagacatga ttgaccatac aagtatccga 540
actattgaag aattggctgg aaaactagaa tttgaaaatg aattgaaccg tgtgtgtgga 600
cactgccaag attcaccctt caaggaggaa gcctgggccc tgcttgtgga tgagagtcct 660
cagaaggete tggatgetga eeetggtage etcaageagg etttggatga teagaatata 720
gttgagactg ttctggactt ggaagaagac tacaacttga tgacttcttt taaataccaa 780
atagagtgag gagagtggat gtcagcagcc acagtggtta ccagaacaag tcttcacgag 840
gggttggcag agcccaaatt gccacacctt gtttaatttc tgctgaatcc cattttgagc 900
tgagagecea ggttttagtt etgttatttt gaaatgtttg aaaagttttt tttttggaet 960
tgacattttt tttaaagtgt attcttggtt agtgttgaat atatacagtc cccaggatag 1020
gttataggtt gtgcctctgc tctttgtcct tgtattcttt tatatgaatc cctggaaaaa 1080
                                                                  1096
taaaaatcca ggaacc
<210> 2538
<211> 1827
<212> DNA
<213> Mus musculus
<400> 2538
agtetgtget tettgeagee ceagteecae aetttggaag catgtetgte caagagaaeg 60
agctacccca gcagctctgg ccctggatct ttaagtccca aaaagactta gcaaagtctg 120
ctttaagtgg ggctccagga gggccagcag gatacctgcg acgtgccagt gtggcccagc 180
tgacccagga gctgggcact gccttcttcc agcagcagca actgcccgca gctatggcgg 240
acacetteet ggaacacete tgeettetgg atategacte agageetgtg geegetagga 300
gcaccagcat cattgccacc atcgggccgg cgtcacgctc tgtggaccgc ctcaaggaga 360
tgatcaaggc agggatgaac attgcacgac tcaacttctc ccatggctcc catgagtacc 420
atgcagagtc categecaac attegggagg eggetgaaag ttttgcaacc tececactea 480
gctacagacc cgtggccatc gccctggaca ccaagggtcc cgagatacgc actggagtcc 540
tgcagggggg tccagagtcg gaggtggaaa ttgtgaaggg ttcacaggtg ctggtgaccg 600
tggatccqaa qttccggaca aggggcgatg caaagacagt gtgggtggac taccacaata 660
teacceaggt egttgeagtg gggggeegea tetacattga egaegggete ateteettag 720
tggtgcggaa aattggccca gagggactgg tgaccgaagt ggaacacggt ggtttcttgg 780
gcaacaggaa gggtgtgaac ttgccaaatg ccgaggtgga cctgcctggg ctatcagagc 840
aagatetttt ggatetgege tteggggtgg ageattatgt ggacateate tttgeeteet 900
ttgtacgaaa agccagtgat gtggtggcag tccgagatgc cctagggcca gaaggacggg 960
gcatcaaaat tatcagcaaa atcgagaacc atgaaggcgt gaagaagttt gatgagatcc 1020
tagaagtgag cgatggcatc atgatggctc ggggtgacct tggcattgag atcccagcag 1080
agaaggtttt cttggctcag aagatgatga ttggacgctg caacctggct ggcaagcctg 1140
tegtttgtge caeacagatg etggagagea tgateactaa ggetegaeea actegggegg 1200
agacaagcga tgtggccaat gctgtgctgg atggggctga ctgtatcatg ctgtctggag 1260
agaccgccaa aggcagtttc cccgtggagg ctgtaaagat gcaacatgcg attgcccggg 1320
aggeagagge egetgtgtae caeegeeagt tgtttgagga getaegeegg geagegeege 1380
tgagccgtga cccaaccgag gtcactgcaa ttggagccgt ggaggcttcc ttcaagtgct 1440
gtgccgcagc catcattgtg ctgacaaaga ctggccgctc agctcagctt ctgtctcgct 1500
accgacctcg ggctgctgtc attgctgtga ctcgttctgc ccaggctgcc cgacaggtcc 1560
acctgtcccg aggagtcttc cccttgctct accgtgagcc tccagaggct gtctgggcag 1620
atgatgtgga ccgaagggtc caatttggca tcgaaagtgg aaagcttcgt ggcttcctcc 1680
gagttggtga tctggtgatt gtggtgacag gctggcgacc tggctctggc tataccaaca 1740
ttatgcgggt gctgaccata tcctgaaacg cctctcccct ttctgacctt agttgcaccc 1800
catttctttc aacccacacc cctccca
                                                                  1827
```

```
<210> 2539
<211> 323
<212> DNA
<213> Mus musculus
<400> 2539
ggatcccacc gcttctttga cacagaggcc cattcagtcc cttatcaatt caccagaccc 60
teccagteae tgaeceaece acaageettt tttetgaaat teeteteeaa agaeaeaegg 120
gcatctgtgc cccagcttct gggtccaagc ccctcagcac ctctcatacc tcagagctct 180
ttccattaat ttctttcccc attcaaaaca tgtataccct tcagaaaatt ctgcttgctt 240
tatgaagccc aatggaagaa acaattattt gtcaatacct catctgtgga ttgtgatttt 300
ctgtaaataa acaattatat ccc
                                                                323
<210> 2540
<211> 2499
<212> DNA
<213> Mus musculus
<400> 2540
gattgacttc ggtccaggga agagacctgg ctcactgcct tctttcctca tccataqqct 60
ggctccaaga cctatgtgaa ataatggcca cagtgatatt cactgtacaq aqaattctcc 120
agggtggaga actgcatctc tatgtcacca tcaactcctt cccgaggcca gcattgatct 180
atatetgeat cagaaccaga cetgggttea taggteaaaa etaceteeae aacegeaace 240
gcatggcagg gcagaagaag aaagcaagag aagtcccagg tctgctccta ctgtgagtat 300
ctagtaggct ctcattcctg cggagggcct agtgccttgc agcttctcca tggatatcag 360
ccaaatgcag aatcttaatg gctttccctt tcggttcgac aagcccagag ctctagcctg 420
ggtgcgggct gtgtgtgaag aaataggagt cttggtttcg ttttgtaacc tgggcccctc 480
cagtgcctac cagctggggc tgggaacagg accaacattc attgacaaat gaagagatga 540
aaacattttc gaagctgaca ggccatcaat tgggtgccac ccgggaagag aagccatggt 600
ctgcagctct gcttcctggc cccaccacca ggagaatatg ggactgccag ccacacccaa 660
tgggccgccc taggtttggg aggtctcttt ttatcctgag agaaggcttg ggagcagtta 720
cgaaagcgac gagcctaccg gcttggacac ggagcagcga ttgcttggct tgttgggtat 780
ggctgaggcc tgtatacagt tggatgacct aagttatgga aggacagagt agtcatgtac 840
acagaagggc cctcttgagt ggcagctagg gccactgtaa ttttgtccca tggggtagcc 900
tgggtcaagc tctcactgga aactgccagt cagccgaggg accctgagga gactcacatt 960
atctgtttgc tgtttaggtc cagcagtgaa ggcccctact gatttgggga accagcctcc 1020
tggcgcttcc taaatgccct gttttgagaa gttccacaga gtgagggtgt aagtgtctgg 1080
cctgaaggga gagacatgct ccccctgggt tccaatcccc atcatacctt agctgtcagc 1140
agggagggga ggttccagag gctacaggag gctgtagcag agaaacaaag gcttacatta 1200
ctactccagg tttgctgttc tccccggagg cagatggcac tgtgtgttgg gtggggatca 1260
attaagccca tttgaggaag caagcaacca accgttacca gctttggact tcactgacca 1380
tgttcagtta ctgttggaca ctcttttcct tcaggcacaa atgggtaatt tctcatgttc 1440
ctgcctctgt gactggggcc aagcaggcat gtctcctttg ttcagttcac tgctccaacc 1500
tetggaateg teeetgetgt eeaggttete tggeeaggtg teacatgget ttactetgte 1560
ggcagtcctc atgagatcga tgactcctgg cgatccacgt gtgaatgact tgtaggaagg 1620
gcgccggagt gagctgaggt tgacagagag acacctgcag aggctccagc agctatgtga 1680
gtgtatggct ggacagtgtc acttgtgaga tgctcacagt cctgtggtgt caactagatc 1740
aaagtctctc ataagataga agatggaatc tgcccttggt cacaacgctt gattcagaac 1800
cctggctttt tatagggcta ctctttcctc cggtgatgaa ggttaacatc ctggaacatc 1860
catggcacag atgcgggcta agtcctctac cctagaagat gtacagtgca gccctgggca 1920
ggattcctcc aaggctcaca cagtttaaat gtttcagact gggatcattg caaaaggaat 1980
ttttcgccta cagaagagag aggcaaggaa ggaaagctat gcccaaggtc tagaaacagg 2040
gcagtagccc tgagtttgga aagccgctcc cacctggtcc aactctctct tagctcaacc 2100
tttttgtcaa cttgatacaa gctaagaaga aaggcaatgg cccctgagaa catgactccg 2220
tcagattggc ttgtaggcaa gttcacaggg gaggggggt cagttccttg attaatgatc 2280
tatatggaag gcgcccgaac cattgttgag tggtgccacc ctgggcagat ggccccggac 2340
tgtctaagaa agcaggctca tcaagccaca acaaactagc cagtgagccc cgtaaacaga 2400
attettetge agttettget ceagtteetg cetegagtte etgeettgge tteeetgaet 2460
                                                               2499
gatggactct cagccaaata aacactctgc tatgatagc
```

```
<210> 2541
<211> 1990
<212> DNA
<213> Mus musculus
<400> 2541
tgttaacatg ggttttctct tttcccttcc ctgtaatgca cggcttctgc agagactgcc 60
cagctgctcc tcatagtttc tgatgggcga ggccttttcc tcgaaggcaa agacagagtc 120
ctagcagcag tccaggctgc ccagaatgcc aacatcttcg tcatttttgt tgtgttggat 180
aatcccaatt cacgggtgag tgagcaggta gcacaagccc ccattctgca gaataggggg 240
gccttgaact tgttcagaag tgtagctgca accctgtcct ggggtgctgg tgctcagtgc 300
catteettte acaaagetee acacaaceet geaaggtgaa gaccattett eccaacacag 360
aatcgtgagg aggagagcag agagtctcag atgcagaaag caacgaggac cctgagctcc 420
tttaaaaaga gacggcctgt agcatacatc ctagcagctg gccgactcgg ggtgtcaggg 480
agcatatage tgeaggttge actgateeta actgaetgge aaggeaagtg gggattgete 540
catagaaagt agagacatgg atgaaggaaa gcagcatttc ttacttgttc ctcttccttg 600
aacttctcca tggcataaag agctgccttc ttcataaaca ttttggaagt ttctcagctt 660
ttcttqtcaa ctaaaaaqqt caaqaactaq ttaqqaaact atttaatttt tcttttctt 720
tcaaaatqtc ttttqttaac aqqattctat cttqqacatt aaaqtaccaa tatttaaaqq 780
accaggagag atgcctgaaa tccgatccta catggaagag tttccatttc cattttacat 840
cattettegg gatgtgaacg egetteetga gaceeteagt gatgegetea ggeagtggtt 900
gtcactggag ctcccttaca cagctgtttg tgaactcaga gctctgattc tacttcatct 1020
tggacctgat ttttcttttt tactgtatcc aacagttata aaaacatttt tattgcacta 1080
tacatttgta tttacaacat agaagagett ageacaaget ettggaetee etgetgtaet 1140
gactgagcac agacagctca caagtagtac cagggctcgt gactagggac caggtagagg 1200
teacactgcc cetttagage teagecacte gettteetet geteagtace ttgaggaatg 1260
aatccaggaa cacggggctg cactctggtc cctgccttaa gctctacata gagccacttg 1320
gttggacaca tettaceetg etagaaagea gggtaettag atggtgtgtt eteataaage 1380
agccagcaaa ggtgaccgca gagctgcaca aaactgaagc agctttttgt gcctcccagt 1440
ggctgcctca ggagcctatg caataatgga caggtgattc tccctcattt cattcttggg 1500
ctgccatage ecctgctgta atttattet ttagccatee tteeceegat actaagagga 1560
aaaattattc ctcatactgc tttcaagcta tcctaagcca gtgtcactgt ggaaaggagc 1620
gaacggatgc tgcgtccacg agaacttgac agctccatcc tcccctcacc cgcacagcac 1680
ggtagtgtta ggcttggttc ccttgggcct gggggcagtt ttacttggcc agaaagcagt 1740
gtttgaatac ttgaaatcat gtgttgtgtt ctgtttaaat gttgtttgta gacattgtgc 1800
tgtacacctg tctccatgtc tgtttgcaga tgacactgtg aagtgtgcca cccttatatg 1860
gtggtcatca aagacagatt gctctgtgtt taacaaagcg tcctaaagca tggacttaaa 1920
gttattttat tttttattcc aaaatgctat gcagcttata ttctgaaagc tattaaataa 1980
ttgttgagct
                                                                 1990
<210> 2542
<211> 2443
<212> DNA
<213> Mus musculus
<400> 2542
atggcccggg ccgcagtcct cccgccgtcc agattgtcac cgacgctgcc gttgttgccg 60
ctgctactgc tcctgcttca ggaaacagga gcccaagatg tgcgggtacg agtgcttccc 120
gaggtccggg gccgcttggg aggcaccgtg gagttaccgt gccacctgct cccacccacg 180
acggagcgcg tetetcaggt gacetggcag cgcetggatg gcacagttgt ggctgettte 240
cacccatcct teggagtgga tttccccaac tctcagttca gcaaggaccg tctgtccttt 300
gtcagagcga gaccagaaac aaacgcagac ctgcgggatg ccacactggc cttccgggga 360
ctgagggtag aggacgaggg caattacacc tgcgagtttg ccacgtttcc caacggtacc 420
cgcagggggg tgacctggct cagagtcata gcccagcctg agaaccacgc tgaagcccag 480
gaggtcacaa ttggccccca gtcggtggct gtagcccgct gtgtctccac tgggggccgc 540
ccccctgccc gaatcacctg gatctcatct ctgggtggag aggccaaaga tactcaggag 600
ccagggatac aggctggcac cgtcactatc atcagccgat actccttggt gcccgtgggc 660
cgagcggatg gcgtcaaggt cacgtgtaga gtggaacacg agagcttcga agagccgatc 720
ctgctgccag tgaccctctc tgtgcgctac cctccagaag tatccatctc cggctatgat 780
```

```
gacaactggt accttggccg cagtgaggcc atactgacct gtgatgtacg aagcaaccca 840
gageceaeag actatgactg gageaegaee tegggegtet teceageete tgeagtggee 900
cagggetete agetgettgt ceactetgtg gategaatgg teaacactae etteatetgt 960
acagccacca acgctgtggg gacaggccgt gctgagcagg tcatcctggt gcgagagtca 1020
cccagcacag caggagcagg ggccactggt ggcatcattg gaggtattat cgctgccatc 1080
atcgccaccg cagtggctgg cacaggcatc ctcatctgcc gacaacagcg gaaggagcag 1140
aggetteaag etgeggatga ggaagaagaa etggaaggae eteceteeta taaaccaece 1200
accccgaagg ccaagctgga ggaaccagag atgccctctc aactcttcac cttgggggcc 1260
tcagagcaca gcccagtgaa gacgccatac tttgatgctg gtgtctcttg tgctgatcag 1320
gagatgcctc ggtatcacga gctgcccact ctggaagagc ggtcagggcc cctgctgttg 1380
ggggctacag gcctgggacc ttctcttctg gtgcctccag gacccaatgt tgtggagggg 1440
gtttccctga gtctcgaaga tgaggaggaa gatgatgagg aggaagactt cctggataaa 1500
atcaacccta tttatgatgc cctgtcctac cccagcccct ctgactccta ccagagcaaa 1560
gacttttttg tgtcacgggc catgtatgtg tgagggaggc acaggggctc tgacgtctca 1620
cctttcaccc ttgacccatg agctttccac cagtaatcta ggacactctg acttccaggc 1680
agaccaggga ccaactatca cccattqcaa tccacctgtq acttcttagt gactccacca 1740
tgacgtccaa tctatgatgt ctgaggcagg caaacctgca caactggaaa cctggagatt 1800
tttatctccc ttggcaggga gctcaccata tccttctgca ccacctgtga ccccccccc 1860
cccccaagg actcctaaga ctacgaccct ttgaccatgc cactcagtat ctcaagaacc 1920
cttaaagtcc caaaggaatc ggaccttgca cttgtcctca ggcaatagaa tccaacagat 1980
atgcaagaac gggatcaggg gccatccctg ttgctcagac ctgagccctc caggcagcag 2040
aagctcacct gatccctccc caccctgctc cccaaaggtg aaaaggagag gattccccaa 2100
tgtaaggtag gacctcccca tctccaccta ctcctgcagg caggaatctc aggtttctca 2160
caccetetee teageaceca ggtteetgte tecagageat gaatteeagg tecaatgeta 2220
gaggggagaa cctaatgcaa gtgtgccctt gccaccccaa gtttgggaga ctctgctctt 2280
atcctgagga ctactgaatt cttttaaccc ctacccagtg agatgagaac tacatatccc 2340
tctttagggg atggtgtgt tatgtgtgtg tgatggagaa tctgggcatc tgggttggga 2400
attttatttt gtaagcattt cctacataat atgagtttct acc
<210> 2543
<211> 290
<212> DNA
<213> Mus musculus
<400> 2543
tcaggatgta acctgaggtc aacttctggg ttgctagccc acccccgact ttatgggctc 60
acgttccttc aaccttgatg aaacatttgg caatggggat ccctgctcac atcacagaga 120
cactctgggt tcccccagac ccctttagtg tgcgttctcc catctgtttg catagatatt 180
taactttaca aaaaggacag tgaattccta gatttccact ggtttataat agttgctcaa 240
aaacattagc gcatttttt aagaataaag gattgacctt ttgaaagcat
                                                                   290
<210> 2544
<211> 2246
<212> DNA
<213> Mus musculus
<400> 2544
ggataccggc tcacgtagaa aaaggacaag actataggaa agaaagcaaa cactccgccg 60
aggactacag caaagacaga aagtatctgc aggatgacct cattacatca ggtgttatat 120
tttatctttt ttgcctcagt ttctagtgaa tgcgttacta aggtcttcaa agacatcagc 180
tttcaaggag gtgacctgag tactgttttc acaccgagcg ccacatactg ccgcttggtc 240
tgcactcacc acccacggtg cttgctcttc acgttcatgg ctgagtcatc ttcggatgat 300
cctaccaaat ggtttgcctg catcctgaag gacagcgtca cagaaatatt gccaatggta 360
aacatgacag gcgcgatctc tggatattcc ttcaagcaat gccctcagca attaagtact 420
tgcagcaaag atgtgtacgt gaacctagac atgaagggca tgaactataa cagctctgtc 480
gtgaagaatg ctcgagaatg ccaggagaga tgcacagacg atgcccactg ccagtttttc 540
acatacgcaa cagggtattt tcccagtgtg gaccatcgta aaatgtgtct tttgaagtac 600
accegaacgg ggacgecaac cacaataacg aageteaatg gegtggtate tggattttea 660
ctgaagtcct gtggactttc aaacttggct tgtatcaggg acattttccc taacacggtg 720
ctggcagacc ttaacattga cagcgtggtg gccccagatg cttttgtctg tcgtcgcatc 780
```

```
tgcacgcatc accccacttg tttgttcttc acattctttt cccaagcatg gccgaaagaa 840
teteagagae atetttgtet cettaaaace tetgaaagtg gattaceaag cacaegeatt 900
acaaagagcc acgccctttc gggcttcagt ctccagcact gcaggcacag tgtcccagta 960
ttctgccatc cgtcctttta caacgacact gatttcttgg gagaagagct ggacatcgtc 1020
gatgtgaaag gccaagaaac ctgtcagaaa acgtgtacca ataacgcccg ctgccagttc 1080
tttacctact atccatcgca cagactgtgc aatgagagga accgcagggg cagatgttac 1140
ctaaagcttt cctccaatgg atctccaacg agaatacttc atgggagggg aggcatctct 1200
ggatactcac tgaggctgtg caaaatggat aatgtgtgca caactaaaat caaccccaga 1260
gtggtaggag gagctgcgtc tgttcacggt gagtggccat ggcaggtgac tctgcacatc 1320
agccagggac acctgtgtgg aggctccatc attggaaacc aatggatact gacagcagct 1380
cattgtttct ctgggataga gacacctaaa aagctgcgtg tctacggtgg cattgtaaat 1440
caatcagaaa taaatgaagg gactgctttc ttcagggttc aagaaatgat aattcatgat 1500
cagtatacga cagcagaaag tgggtatgat attgccctgt taaaactgga atcagccatg 1560
aattacacag attttcagcg gccaatatgc ctgccttcca aaggagatag aaacgcagtg 1620
cacacagaat gctgggtgac tggatggggg tacacagcac taagaggtga agtacaaagt 1680
actottcaga aagccaaggt tocattggtg toaaatgaag aatgtcagac aagatacaga 1740
agacacaaaa taaccaataa gatgatctgt gcaggctaca aagaaggagg gaaggatacg 1800
tgcaagggag attctggagg gcccctgtcc tgcaaataca atggggtctg gcacttggtg 1860
ggcatcacaa gctggggtga aggctgtggt cagaaggaga gaccgggggt ctacacgaac 1920
gtggccaagt acgtggactg gattctggag aaaactcaaa cagtctgaaa gagttcaact 1980
ggtatcactt tgtggccctg gaagattatt ccatagaaat gagcttgacg tctctgatga 2040
agacactggg atactgactc ttccactgta accaattgaa tggccttgat gtacgtaaga 2100
acacccagaa agaaaactat tattttcaga attcctgatc tgggagaacc actggttgtt 2160
ttctgcatcc agctactact caaggaaaca aatacagcaa ggagatttta aaaataaaaa 2220
cacatcagat atataaggaa aatatc
<210> 2545
<211> 1204
<212> DNA
<213> Mus musculus
<400> 2545
ggatgattag aatataacca aagtggcatg ctgaattcgc cataatcaag gaaccttttc 60
cgggtgggga actcagaaat tgctcaggaa aatggacaaa ggaagtatgg tggccctcca 120
ccaggctggg attctacacc cccagaaagg ggctgcgaga ttttcattgg gaaacttccc 180
cgggacctct ttgaggatga actcatacca ttgtgtgaaa aaattggtaa aatttatgaa 240
atgagattga tgatggattt taatggtaac aacagaggct atgcatttgt aacattctca 300
aataagcagg aagccaagaa tgcaatcaag caacttaata attatgaaat tcggactggc 360
cgtctcttgg gagtctgtgc cagtgtggac aattgccgat tgtttgtggg aggaatcccc 420
aaaaccaaaa agagggaaga aatcttatca gagatgaaaa aagtcacaga aggagttgtt 480
gatgtcattg tctacccaag tgctgctgat aaaaccaaaa accggggatt tgcctttgtg 540
gaatatgaga gtcaccgagc agccgccatg gctaggcgga ggctgctgcc aggaagaatt 600
cagttgtggg gacatcctat tgcagtagac tgggcagaac cagaagttga agttgatgag 660
gacacaatgt cttccgtgaa aatcctgtac gtaaggaacc ttatgctgtc tacctcggaa 720
gaaatgattg aaaaggaatt caacagtatt aaaccaggtg ctgtggaaag agtgaagaag 780
atccgagact acgcttttgt gcacttcagt aaccgagaag atgcagttga agccatgaag 840
gctttgaatg gcaaggtgct ggatggttcc ccaatagaag tgaccttggc caagccagtg 900
gacaaggaca gttatgttag gtacaccggg ggcaccggtg gcaggaacac catgctgcaa 960
ggagaataca cctaccctct gagccatgtt tatgacacta ccacaaccta ccttggagct 1020
cctgtcttct ataccccca agcctatgca gccattccaa gtcttcattt cccagctact 1080
aagggacatc tcagcaacag ggctctcatc aggacccctt ctgtcagagg taacactagc 1140
tagttcttgt ctttccataa ctcctaaatt tcaaatgact aataaactat agtttagatg 1200
aact
                                                                  1204
<210> 2546
<211> 980
<212> DNA
<213> Mus musculus
<400> 2546
agatcattat ctaggacttg caaacaagag cgttaaggat gccatggcca aaatccaagc 60
```

```
aaaaatccct ggattgaagc gcaaagcaga atgaaaaggc cccaaacagt agacattcat 120
ctttaaaggg gacactccct tggttacggg gtgggcgggt caggggtgag ccctgggtgg 180
ccgtgcagtt tcagttattt ttagcagtgc actgtttgag gaaaaattac ctgtcttgac 240
ttcctgtgtt tatcatctta agtattgtaa gctgctgtgt atggatctca ttgtagtcat 300
acttgttttc cccagatgag gcacttggtg aataaaggat gctgggaaaa ctgtgtgtta 360
tattctgttg caggtagtct ggctgtattt ggaaagttgc aaagaaggta gatttggggg 420
caggaaaaac aaccetttte acagtgtact gtgtttggtt ggtgtaaaac tgatgcagat 480
ttttctgaaa tgagatgttt agatgagcat actactaaag cagagtggaa aaatctgtct 540
ttatggtatg ttctaggtgt attgtgattt actgttagat tgccaatata agtaaatata 600
gacataatct atatatagtg tttcacaaag cttagatctt taaccttgca gctgccccac 660
agtgettgae etetgagtea ttggttatae agtgtagtee caageacata aactaggaag 720
agaatgtatt tgtaggagcg ctaccacctg ttttcaagag aacatagaac tccaacgtaa 780
ccgtcatttc aaagatttac tgtatgtata gttgattttg tggactgaat ttaatgcttc 840
caaatgtttg cagttaccaa acattgttat gcaagaaatc ataaaatgaa gacttatacc 900
attgtgttta agctgtattg aattatctgt ggaatgcatt gtgaactgta aagcaaagta 960
tcaataaagc ttatagactt
                                                                  980
<210> 2547
<211> 2408
<212> DNA
<213> Mus musculus
<400> 2547
gggtgccagg acctccggtg gataccagac tgctttttca gagacaggcc atggacacag 60
tgtgtattgc ggtcgttgga gctggcgtga tagggctgtc tactgcagca tgcatttccc 120
aactggttcc cggatgcacc gtcactgtca tctcagacag gttcactcct gataccacca 180
gtaatgtagc ggctgggatg cttattcctc acacgtgtgc agataccccg gtacccacac 240
agaagcgatg gtttagagag accttcgagc atctttctga aatcgccaag tctgcagagg 300
ctgcagatgc gggtgttcac ccggtatctg gttggcagat attccgcagc gtccccgctg 360
aagaagtgcc tttctgggct gatgtggtgc tgggatttcg aaagatgaca gaggctgagc 420
tgaagcggtt ccctcagtat gtgtttggcc aggcttttac aaccctgaag tgcgagactt 480
ctgcctacct cccgtggctg gagagaaggc ctgcctgcct acagaacccc tgggccacgc 540
ccatacaccc tccgtggagg gtccaaagga ccggaagctg ctttataccc gatgtctgat 600
gtgcttggag tgatttgtgt gtattcatgg agtcggccag gctggggtgg acggacactc 660
ccagagggta tagcagcagc tcattgtcag agagacagtg atggcgtcaa gacggaatta 720
gaccatatgc atctggcggc tttgccaacc taaaatacat tttaaagctc taactctgga 780
gcaatgtcag gctatgaaga aaccagtctc taagacttgc caattgagac tttaaactag 840
gcttcttctt gtttctgaac aaactgactg aacataagtg actttttgtt ttgttgtttt 900
taaatctctg atgagaaggt gctgttcttt gggttgagat ctgcgagtta gctttaaagc 960
tgactaacag tgcacatgca gagagcagtc ctaacacaac tcgcacaagt tcgcatcgtc 1020
cttgagtccc acccggccat ccttagctct ctcttcatcc tcagtgtggc tgtttctcac 1080
ctctccactt caaacctgtt ttcctatgat gcctaaaaac tcattctgat tgactttaga 1140
gactectaac aaggttgeet etatteatte tegagtgaga ggagacetaa etecatacea 1200
agagagatgt tttccttcag atactgaatg gttgggccag agctcctggc agctctaata 1260
agccatgttt ggccccattc tccacaagcc aattaaacaa tggtgaaaag caaagtggag 1320
caaacaaacc aacaaaaagg agtgttattc agtctagcca cattgttaac aaaatccagt 1380
ccacceteca gaaccacace caccateagg tttaaagaga ggggagaggt atgtgtcact 1440
gaagegetee ggteagggtg tggtetgggt accaegetgt gteeageege agtetttet 1500
gcacatggtc taacaagttg tcaggactgc ctgaatctct ttccaggaga cactcagcct 1560
ctaacactgg ggttcagcct tcctctcta gcatgagatt cctgggggaa aatggggtcc 1620
attttcaaca gtctgatagc taaagcaagg ggacaaacgt ctctcaatta tcttcgctcc 1680
taccgggatc cattccacat tcagctctga gccccaattc caggcagcct tgctcggcct 1740
ccagcctcct ccattctatt gggatggatg ctctcatcct ctgaggtagg atgcaccgct 1800
gcctgagtgt tgtgtctggc cagcagatca caacctgggt tctagcctgg aaaggcattt 1860
tggaaacctg gaagagaaga ggggttggct gcgcgacata aggaaggaac caagacaaag 1920
ctctctgctc aaggttcaat ttttactatt tcagcactca gttataaagg aagggggagg 1980
tgcccaattc ccgccaaata atcttggaat ccagtagcag ggtgatcacg tgatggtttc 2040
ggaacagcaa agcggcaggt tccagcagta ggcgtggcag aaagattgag cgggaagctc 2100
catccctgag caagcaggtt tcaggctggg ggaggggaga ctacacctga gaagccggct 2160
gggcatgggc aaggtaccag cctccttcct ctcctctagc tgcagaagtc ctgggcaagt 2220
```

agtetteagg gacatagece caagtetttt acettgtete tgacattgae ttaatetgea 2280

```
aaaggagttt tcaccttata gcttagcaat gcaggggctt acttgggtaa cattctcaaa 2340
ataaqqtata qtctqtctca aaqqaatqtt tqccaqctta qaaaccacat aaaatttaaa 2400
                                                                  2408
tgattttc
<210> 2548
<211> 1292
<212> DNA
<213> Mus musculus
<400> 2548
gactggcagg agtccctgtg gcctgcggtg caccgtggaa gagccatgtc tactttccgc 60
ctggccctca tacagcttca agtttcttcc attaaatcag ataaccttac ccgggcttgt 120
agectagtge gggaggeage aaageaaggt gecaacatag tttetetgee tgagtgette 180
aattctccat atggaacaac ctactttcct gactatgcag agaagattcc tggagagtcc 240
acacaaaagc tttctgaagt agcaaaggag agcagcatat atctcattgg aggctccatc 300
cctgaagagg atgctgggaa actgtataat acctgctctg tgtttgggcc tgatggaagt 360
ttactggtaa agcacaggaa gatccatctg tttgacattg atgttcctgg gaaaattacg 420
tttcaagaat ctaaaacatt qagccctqqt gatagtttct ccacatttga tacgccttac 480
tgcaaagtgq qcctgqqcat ctqctatqat atgcgcttcg cggagcttgc acaaatctat 540
gcacaaagag gctgccagct cttggtgtat cctggagctt tcaatctgac cacaggacca 600
gcccactggg agctgcttca gcgagcccgg gctgttgata atcaggtgta tgtggctaca 660
geeteteetg etegggatga caaageeteg tatgtggeet ggggacacag caetgttgtg 720
gatccttggg ggcaggtcct aaccaaagct ggcacggagg aaacaatcct gtactcagac 780
atagacctga agaagctggc tgaaattcgg cagcaaatcc ccattttaaa acagaaacga 840
gcagacctct atacagtgga atcaaagaag ccttgatatc tgtttcaaaa atgtcaccaa 900
caggatgatg ctctgtcaga tgatcaactc tactacatct cttttttttg gagggagggg 960
ggaacagggc catttcatgt taattctatc aatgatctgt gccacaaggt cccctatttt 1020
aattaaaagt ttcatcttta attaaaatgt gcttggtaac aatgttctag ctcttaacta 1080
gtctgatggt tcctaggcat ttcagtccca agatcctttt gaacaattaa aaactgaagc 1140
ctctaagcat tgtttccatg tgtggtgggc tggtcccatc tgtctgagaa aatgtacatt 1200
taccagaaca ctaattttca tggtgctaat atcccatcaa catgacactt ttaaaacttt 1260
ttattaaaaa ttgttttcat acaataaaaa aa
<210> 2549
<211> 1212
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 316
<223> n = A, T, C or G
<400> 2549
taatagattt aaaaaaaaa tccaaactaa gactgggaga aaaaacaagg aagagaggga 60
agcgagatet gagagatggg getgagaete eeggggtagg eteageatgg tittgaetat 120
tctccacatc cggacttaga aaagtgagtt tgtcagggca ggaagagaaa ggtgaaatct 180
ggagcgggca gagctgggca gatggataga aaaggaatgg aaactacaca ggttgtgtgt 240
gtttgtgggg gggggaagtg ggggctctaa gatctgaggt taggcttgtt taaagctgag 300
ccattgttgt ccccanagga atcaaatctt actgcttttg tgaaggaaga gaggatggca 360
acgatattgc acgaaaagag ggaaggggt aggcaaggag gcagggagga actttcatgt 420
gctattcgct gactgggatt ggtaatagat agctcttggc ccaccacaag ctgcttccac 480
acageetaae tgaetgggag eagetatgga teaceatgge eatgttttge ttgeaggggg 540
ccatttcact gtctgtcaca tcttcagtcc atagacacat ccctgcacag tgccctttcc 600
atagacgtgg ataggaggag agggctcagg cctggggctg tggagatgat tgcatgaata 660
gggggcgcta tgcccagtgg gtaccttgtc tcctctctgg gaaaggatct cttctgatcc 720
tgatgggaag gggcttagcc agccaaaggg cagggatagg aggctttgtc tgctgcctgc 780
tggctaccat cttgagtgtg acttacacca gggtgcagac aaagtgagct tgacctggaa 840
gcctagaggc ccaagaggcc ggggtgaagc aagtatetet gagateaagc etaceettea 900
gctcagagag tggacccctg cctaggctcc cacacatgat cctaggtccc agatatgcca 960
```

```
cccqtqqaqc ccgtttcaag qcccatcttc caqaatqttt aaacctgtgt atgtaaccag 1020
taaaatggga gtttgtactg tgtattgaat ctgtcttctt attggcctct gtgggctgct 1080
qqqqqaqacc tggagagttg tttattctag tgtcccccac cccctgggac tctttgcttt 1140
tgcccagttt tctttctctg ttgtggataa gattttgtag agttgtgtgt tgtatgcttg 1200
tgtttgacca tt
<210> 2550
<211> 2069
<212> DNA
<213> Mus musculus
<400> 2550
ggcaggagcg ggagcttttt gagtactttg tggttgtgtc cctcaagaag aagccatctc 60
ggaacaccta cctccctgaa gtctcctaac agtttcccaa gctggaccgt cccaccaaac 120
agatgcggga ggcagaagaa aggctcaaag ctatccccca gttttgcttt ccggatgcca 180
aggactggct ccctgtgtca gaatacagca gtgaaacctt ttctttcatg ctgactgggg 240
aagatggcag caggcgcttt ggctattgta ggcgcttact gccaagtggg aaagggcctc 300
ggttgccaga ggtgtactgt gtcatcagcc gcctaggctg cttcggtttg ttttccaagg 360
tectagatga ggtggagege eggegtggga teteagetge aetggtetae eeetteatga 420
gaagteteat ggaategeee tttecageee cagggaaaac cateaaagtg aagacattte 480
ttcccqqcqc tqqcaatqaq qtqttaqaqc tqcqtcqqcc tatqqactcc cqcctqqaqc 540
acgtggactt tgagtgcctc ttcacctgcc tcagtgtgcg tcagcttatc cgaatctttg 600
cctcattgct gttggaacgc agagtcattt ttgtagcaga taagctcagt accctgtcca 660
gctgctctca cgcggtggtg gccttgctct accccttctc ctggcagcac acattcattc 720
ctgtcctccc agcctccatg attgacattg tctgctgtcc cacccctttc ctggttggcc 780
tgctctccag ctcccttccc aaactgaagg agctgcctgt ggaagaggca ctgatggtga 840
atctgggatc tgaccgattc atccgacaga tggacgacga ggacacactg ttacctagaa 900
agttgcaage tgctctggag caggetetgg agaggaagag tgageteate teccaggaet 960
ctgacagtga ctctgatgat gaatgtaata ccctcaatgg acttgtgtca gaggtgttta 1020
teeggttett tgtggagaet gtgggteaet acteeetett eetgaeaeae agtgagaagg 1080
gggaaagggc ttttcagcga gaggccttcc gcaagtctgt ggcctccaaa agtatccgcc 1140
gttttcttga agtttttatg gaatctcaga tgtttgctgg cttcatccaa gacagggagc 1200
taaggaagtg tcgagccaag ggcctctttg agcagagagt ggaacagtat ctagaagagc 1260
tccctgacac tgagcagagc gggatgaaca agtttctccg gggcctgggc aacaagatga 1320
agttcctcca caagaagaat taaatgcctt tcctggtagc agagtttagt gctttgcaga 1380
gcccagggag agggcccagc ctgggaccct gtgggctgct gtggctactt tgcttctaca 1440
ggccccactc caagccagcc cacttctgcc ttcaccatat tccaggatac tgtttgtaaa 1500
taatctgctg taagctttcc tgtttttgta acaagcaaag aaaatctggt aaatatttgt 1560
atattcccaa agggccaggt gctttcttgc cttgtctgag cttggatgga gtcttgctgg 1620
gtgctggtga ctggccaatt atgtgcagct gactgtctca gccaaaccac tcatgtttcc 1680
tcaagacttc tggcctgtct gcctgaggcc ctgctgccag tcttgggccc tggagagcag 1740
gtgctgtctt aattatgtat aagaggactg gttttttttt tgtttttgtt tttttggttg 1800
tttttaaatc tagagtttct aattttttct tcttagtagt tcccctatct gccaagcctc 1860
ttgtttctga aaggcaagga tcacttcgcc cttttttgca atgtagagcc aggcacttgg 1920
gcctggtcct tgttccttcc atcctctgac atggtcagtg agtcatggga agcggagctc 1980
ccgtcagtca gtggtggcca tgatgcggta cagggcattt ctccttccac catccacaga 2040
tgttctcaat aaactgtaca ttcattttg
                                                                  2069
<210> 2551
<211> 1277
<212> DNA
<213> Mus musculus
<400> 2551
gtgggggggg ccccccgccc cgctcgaagc tcccggaggc gaggctcgcg cgcccgcccc 60
cgccctggcc ccagcgcca cccggtcggc cccggcccag ccatgatcaa ggccatcctc 120
atcttcaaca accacgggaa gccgcggctc tccaagttct accagcccta tagtgaagac 180
acgcaacage caatcatcag ggagacttte catttggtgt ctaagegega tgagaacgtt 240
tgtaatttcc tagaaggagg attattaatt ggaggctctg acaacaagct catttacaga 300
cattatgcaa cactatattt tgtcttctgt gtggactcct cagaaagtga acttggcatt 360
ttagatctaa ttcaagtatt tgtggaaaca ttagacaaat gttttgaaaa tgtttgtgaa 420
```

```
ctgqatttaa tattccatgt agacaaggtt cataatattc ttgcaqaaat ggtgatgggg 480
ggaatggtat tggagaccaa catgaatgag attgtcacac aaattgatgc acaaaataaa 540
ctggagaaat ctgaggctgg cttagcagga gctccagccc gtgccgtatc agctgtaaag 600
aatatgaatc ttcctgagat cccaagaaat attaacattg gtgacatcag tataaaagtg 660
ccaaacctgc cctctttaa ataagtatta aaaaggccac tcccaggtaa aatccagagg 720
gaacgtcatc taagtttacc atgcaattgt ttaccaaaaa tagtgaagga gactcttaac 780
tttgctcttg gagttaagtc aaggtactgt atagaagctg cataaaatca gtatggaagt 840
tcaatgttgc ttttcttgct cagtgatttt aaagaaattg actagctccc gtgtgatttt 900
gttttgtttt gtttttcttt tcttttctaa attgcattcc tatgcccaca taaaggcatg 960
cctctatata ttggctatta cagtatttcg aaaagtgaga tgtttcttta attatgtaca 1020
acccaaaatg ttgatgtttt gtatggatca caagtgcagc attctctaat tctttctgct 1080
gtttgtcaca attgttattt aaagaaccaa gtatgtattg catgaaaaca tgaccttttc 1140
tttagtttaa ataaactcca aggtaactgg acttctaaag tacctttctg ttttgcttgg 1200
tatctacttt agcaataatt tttttttac aatcttctga ctcaacaaag taaataaaag 1260
                                                                  1277
tatattttcc cactgtt
<210> 2552
<211> 1076
<212> DNA
<213> Mus musculus
<400> 2552
gttccctgca ttgagaaagt atatagtcag gaacttgaaa ttctaaacct agcatcctac 60
ctttagattt tagtcttttt tgggtccatg tctaaaaaat ttgtaagttt aaaaatgagt 120
aactgttgcc tagttcacta agattttaaa acaaaatgac atgagcacag atagctccta 180
agcaccagga aggctgtctt acaggtctgc aggctggcag tgtaaqagta ggcagctgag 240
cacteggact etggeaagge eccattteag gteeacegat ggageegeea tggtgggagg 300
ggaggetetg gaagageaaa acgeatgetg aacetettet eteatgagee acaettetee 360
aggetacete actggggeag ggttttgaag agacaggtee agaceatage ageeteaggt 420
aaagetttac tetetgataa tttgcacate etttgaacag etatttaatt atttgctate 480
agggatagtt taacctattt taaatgttat ttatcttatt ttagtgtttg atatataaaa 540
gccatttagg aaattattta tggggttagt gccctgaccc ctttaatgta gcaaatacat 600
atcaaaatga aaccttgcat ggaagcctag tgtctataaa aagaaatgat gtttattttc 660
tgttgtgatc atggaattgg gatgttttag gcagaactat atcgccataa aacttagggg 720
gaaaaaagag acatgtccac actgtacttc taatgcccag gggtacgagt aagcctcagc 780
agcctgagtg acaagacaga attcacacat attcgggcaa ctcaaattca ggtgagggca 840
tttgttttgt ttatgagtag ccatattaac gatgctcttt catttgcaca aatggaatct 900
gaaacattat tgtccatggg agactctaaa agaaaaccat aggtcagagt gacttgcagt 960
ttcagatgat agaggttttt taggattaag gataagctaa ttttattaaa tgaaaatatt 1020
tctatgttac tttctcactg acagcatgtt tctcaataaa atacctattt taactc
                                                                  1076
<210> 2553
<211> 304
<212> DNA
<213> Mus musculus
<400> 2553
ctagtcctct attcctacaa agcttcccca tcgctatcac ctcattcctt tccctaggat 60
tgtacgataa ctggtttccg ccatcggaac agttttcttc gatccatcca ccaccggaga 120
cgcctttacc ggaaccgact taccaaagag caactgaaac agattcctac ccatgactat 180
cagaaaggtc aggccaggag aagggccctt tttcccagct gccctcatct tgaaggattt 240
ttgaacccag tgagtagata aaggattcaa aaaagaaccg gaaaggtccc acctttgctt 300
ggct
                                                                  304
<210> 2554
<211> 3244
<212> DNA
<213> Mus musculus
<400> 2554
```

```
ggaaaagcct tgcgagctta acagggccac cctgcccgaa gcgaggatgg cggtctctgc 60
gctccagctg tggcgtatgg gcgggctgct gagaagacgc ttcccaacct gcttgtctcc 120
ttggaagatt cctcctcgtg tcctcaaatc ctcacaaccg gaagctctag tcagtctgac 180
aaacaatgca gtagcctttg cacctctgca gacacttact gatgaggaaa ttatgatgaa 240
gcagacagtc aaaaaatttg cacaggagca cgttgctcct ctggtttcct ctatggatga 300
gaactcaaaa atggagaaat cggtgatcca gggattgttc cagcaagggc tgatgggcat 360
tgaagttgaa gcacaatatg gagggacaga agcttccttt ttctgctctg tcctagtgat 420
agaggaacta gctaaggtgg atgcttcggt ggctctcctg tgtgacatcc agaacacaat 480
aattaacaac ctgtttagaa aacacgcttc agaagaacag aaggccacct atttgccaaa 540
gctggttaca gaaaaattag ggagcttttg cctctctgaa gctggagccg gtagcgactc 600
tttcgctatg aaaacaagag ctgataaaag tggaaattac tacgtcctca atgggtcgaa 660
gatgtggatc agccatgccg agcatgcaga gctcttcctg gtcttcgcca atgtggaccc 720
cagetetgge tacagaggea teacetgett ettagtagae egagataeag aaggttteea 780
gatagggaaa cgagaaaata aaatgggcat cagagcttca tccacctgtc agttaacatt 840
tgaaaatgtt aaggttccag agactaatat tttggggaaa attgggcatg gttataagta 900
tgccatagga agtcttaatg aaggtagaat cggaattgct gcacagatgc taggactggc 960
ccaaggatgt tttgactaca ctattccata cattaaagaa aggatgcagt ttggcaaacg 1020
aatatttgat tttcaggggc tccaacacca agtggctcag gtggccaccc agctggaagc 1080
cacacggttg ctaacataca acgctgctag gctcgtagaa gccggaaggc catttataaa 1140
agaagcatct atggccaaat attatgcatc tgaggtcqct gggctaacaa caagcaagtg 1200
catcgagtgg atgggagggg tcggctacac caaagattac cctgtggaga aattcttccg 1260
agatgccaag atcggtacaa tatatgaagg agcttccaac atccagctga acaccatcgc 1320
caagcacatc gatgcagagt actgatgact gtgggatggg ccctctgcgt cactgacaaa 1380
ccatttccag ctgctgtgcc ttattgagca gggtctagag cagtgcaggg cttccttgga 1440
cttcccttgt cctggtctca ggcctggatt ttgttcctgt ctctttccaa tctactctaa 1500
gtctatttct aagcttctga acgcatattt ctcatcctag ttgcagagta tacaaaagtt 1560
tcactctagc agcatttggg aagaagaaac catttgaggt attggtattg ctgacagaaa 1620
tagtcacttt atattcctac taaatctttg tactgtggta tgagccagag gagcgtttgt 1680
tacacttggc aatttttatt caatacttta tagattcagt ggtaagtggc taaacaaggt 1740
agaagctgat aaaatttatt tggaaaaatc tagaatctta gttctaaata tcaaaaatag 1800
tagaaaataa aaagtgtagc ttgtaggcca tataattgac aataacaaaa agtcccaaat 1860
gttattttaa ccaacaaag gagtatgttt ggctgctata attgaactat atgaaagatg 1920
tattatgtgg tggcttttag cagcccattt aaaaaacatg tccctgtatt agttttcaac 1980
tataaagttt aagtaatttg gcctaatcat ctgaaaataa tttattagat catgcactat 2040
tttttggtag tatgatttat ttctgtattt taattgagta ttttccctca aacttggtta 2100
ttggacttta tcctaaatag taattaattg agaaattcaa ttttggtttt caaaattgat 2160
tcttaagaga aatatacccc cataagaaaa taatatcaca atctcataag gatagggaat 2220
ggagacttgg tagtctgaaa acatacattc agtataaata tatgtagtca tttatatagt 2280
atattagata attttatatt tgtgaagaca aagatctatg ttttacaatg taaatgaaaa 2340
acaggcaaag cctaatcaga tatccagctg gtgaagccat tgatcagtgt tagggattta 2400
cagtcgggag aagacgctct agttgcagac cctgagtccc ctggagagag aagtagacag 2460
tagacaaacg agtcgcacat ttccagagga aacatcacaa gttagatgtg aaaaatgccc 2520
gaggeteacg cagttgetgg aaataategt tacttetaga tagaaagtat tttggtgett 2580
ttgcaaaagg ataatgttta ttaagaaact tgacattttc taggtaattt tgctttgcac 2640
agttaatgtt tattgagcta aattaatttc cacaatgcaa atcatagtta aatatgcaag 2700
gttgtataaa tacagttgaa ataggaatta cattaaaaca gtaggaagaa ataaaacaaa 2760
tttagacctt gaatccaaag agataaggtc tacttgactt tcaaatgggg gaaatgatga 2820
aaggcctcac ccagtctcag aacagacaga tgagtgtgat aagaaaggaa ggggtggatg 2880
cagaccctga cagggcagac accttccact cctgtaataa tgggaaagag cagggcttag 2940
agatgatgca gccgcgggag tcaggatgag taaacagcct gccctccttt cctagactca 3000
tggcaatcct cctgcttcat gtgtaacctg ggctggccgc agattcatgg caatcctgct 3060
ttcaggcttc cagtgctgag attttatgtc tgcaccccag ctcccatttc tgacttgttg 3120
attttgaagt catgcccacg attacagctt tgtcaattat tctcatttat ttctatttgt 3180
tttgctctat gtagttccca gttatgtttt taggggtaat aaagttcatg gctgttggat 3240
cacc
                                                                  3244
```

<210> 2555

<211> 1425

<212> DNA

<213> Mus musculus

<400> 2555 gcctcgcagc agcacggacc cgagagccgc cgctgccgcc accggcacac tcgatctgat 60 ttgtactcac tgtaacaagc accgctccca agaccttctg gatccagacc cagggctcca 120 gctccctgga aatccttagc acgaaggagg ctgcagtctt ggattccctg gtggaggacg 180 gactccactg ctctctggtc ttgccccctg atgatgatag tgtgaccact ggcatcttca 240 tgagctccag aggtcacagc acgctcccac ggactctcat ggcccctcgg atgatttccg 300 agggagacat aggaggcatt gctcagatca cctcctctct cttcttgggc agagccagcg 360 tggcctccaa ctggcacctc ctccaggccc gcggcatcac ctgcgtcatc aatgccacca 420 tcgagatccc caacttcaac tggccccagt ttgaatatgt taaagtgcct ctggctgaca 480 ttcctcatgc ccccattaga ctgtactttg acactgtggc cgacaagatc cacagtgtga 540 gcaagaagca cggggctacc ttggtgcact gtgcggcagg cgtgagccgc tcggccaccc 600 tctgtattgc gtacctgatg aaattccaca atctgtgcct gttggaggca tacaactggg 660 tgaaagcccg gaggcctgtc atcaggccca acctgggctt ctggaggcag ctgatagact 720 acqagagcca gctctttggg aagtcttcag ttaagatggt acagacaccc tatggcatca 780 tcccaqacgt ttatgagaag gagtcccgac acttgatgcc ttattggggg atttagtgtt 840 gccacagetg gcatccacag cccetcagea gtaccageat etgecacaca ccatetgtte 900 ccctcttcct ctctctctgg ttctcccgag agggtttcta cgctgggtgt tcgggtttaa 960 gagatgggga ggggaaatac gtgcgttgcc tgtgacgttt tttaaaaacta gcattttgaa 1020 atagtgaaca tggaaatctt taactggcct ttaatcattt gtaacagctg gaccagtgta 1080 ggacaccttt cctgcttct ttctggctcc tgacttttaa gagccttagc aggtgcagta 1140 ggageteatt geteagttet ggteetgatt aaccetetag agaceagett tgeeaaggge 1200 tgcaggctgg tcggtttaag gaagatcaag ggcagctcag tccctacagg attagcctgg 1260 tccttttcct ctgttatttg attctataag ttaagttcat tgttgtttag ttgataagtg 1320 gttatgataa aaatctgttg caaagaccct cttgaaatta gtgtgccctg ggatcacatt 1380 <210> 2556 <211> 2779 <212> DNA <213> Mus musculus <400> 2556 aaaaagtgcg ttgtttcaca acctgagact tgtatatata atggtagact gtaaagggta 60 ccttccccac ctgacattct gggatgtcag tttgtaggta gagattacga gttgttttgt 120 tttgttttgt tttgttgttg ttgtttttt tccttatctg agcctaactc cattcaactg 180 gttacctctt tgtgggtgtc tttaatgaag cttgtaaatg gcagaaagca aacattcccg 240 tggtttggta tggatatcgg tggaaccctg gttaagctgg tttactttga accgaaggat 300 atcacggcag aggaagaaca ggaagaagtg gagaacctga agagcatccg gaagtattta 360 acttctaaca ctgcctacgg caaaactggg atccgggacg tccatctgga actgaaaaac 420 ctgaccatgt gtgggcgcaa agggaacctg cacttcatcc gcttcccgac ctgtgccatg 480 cacttgttca tccagatggg cagcgagaag aacttctcca gcctccacac caccctctgt 540 gccacgggag gtggggcttt caagtttgag gaggacttcc gaatgattgc ggacctgcag 600 ctgcataaac tggatgagct ggactgtttg attcagggcc ttctttacgt tgactcggtt 660 ggcttcaatg gcaagccaga atgttactat ttcgaaaacc ccacaaatcc cgagttgtgt 720 caaaaaaagc catactgttt ggataacccg taccctatgt tgctggttaa catgggctca 780 ggcgtcagca tcctggcagt gtactccaag gacaactaca aaagagtgac ggggaccagt 840 cttggaggtg ggacattcct aggcctatgt tgcttgctga ctggttgtga gacctttgaa '900 gaagctctgg acatggcagc taaaggcgac agcaccaatg tggataagct ggtgaaggac 960 atttacggag gagactatga gcgatttggc cttcaaggat ctgctgtagc atcaagcttt 1020 ggcaacatga tgagcaaaga aaagagagag tccatcagca aagaagacct cgcccgggcc 1080 acattggtca ccatcaccaa caacattggc tccattgctc ggatgtgtgc actgaatgag 1140 aatattgaca gagttgtgtt tgttgggaac tttctcagaa tcaatatggt ctcaatgaag 1200 ttgctagcat atgccatgga cttttggtct aaaggacagc tgaaagcact gtttttggaa 1260 catgagggtt attttggagc tgttggggcc ctgttggaac tgttcaaaat gaccgataca 1320 cagtagagga acagececte gtgeggacag aggaetgaeg ggeettgeea gagaaggtga 1380 catctccgtg gggcagaaac caagccacta tggtggatga acctgctgta tttgtaaata 1440 acctaaaatc ctagaccttt tgctcttagc tttcaagctt atgatacaaa atggggaata 1500 taagaatttt ttctgtatac tgtattttta aaaaaaaaa aaacaagaaa ttgtgcagcg 1560 tggccaaacc taaccaattt catgcattaa ctttgaaaac ttgtatgatg ttcattcaga 1620 ggggcctgaa atgaaagcgc tgtccatttt tcttctgggg tttactgatc agtgtgqtaa 1680 ttttaacttc atttagtaat tactctagga gattttgcct ttacttatat tttttcatga 1740

```
cqtttcatqa tttqctqttq qtttcaaatq aaactacqaa tctqqtatqt tqcactqtqa 1800
acactttgtt ctctctctc ctctcaaatc ttttctgttg caatgtctta ggacaaaaaa 1860
aaaagaaaag aaaagaaaaa aggatccccc ccttctgttt ttgttcctcg tgatttctct 1920
cttctctgtc tgtatgcttt tctcattgta attgctcctg tcaatcaagg tgctgaccaa 1980
ctcaacacaa agttaaacac atatctgcag ttctaaacat gtgaccctgt gagaagactt 2040
taaacgaagg ggttaatgaa agtggcgaac attgaacatt gtgtgcagtt ttatctttgt 2100
cttcttacac ccctcaccac tgtcatgtcc catcggattt actttacact acactgtaat 2160
agtotgagat gacttgccct catttgcata tgccgtatga agggcagcaa acccctgtat 2220
aaatttggag gggctcccat agctgatctg attgatcacc ccagactcag ggcaaaagta 2280
ctgggtcgag atatcagtta gaaataatgg tctgttttat atatgtttgt acctaggaag 2340
ggtgtaacga gatatcctaa gtaataatgt tgaagattgt ttctttttct ttttcttttt 2400
ttcctgattt ctgttttagt atttaaactg agatcggtac tttatttcat ttctaaaact 2460
ttaatataat ttatgatacg ctcgcatata tggacatttc atcctgagag gttttcatta 2520
agatagatgg gtcactttca aatgaggatg ttgtacacac gccgtaacag gagatctagt 2580
gatcttttgg atcaagggtt cccttccaag ggctttttga aaggctactc cttggtcagt 2640
cttcacctct ctaccttgtg gagccccgct cttcatttcc atatccttga gtcttgaaga 2700
agctgatgct aatggaagaa ttcacttgtc tggtttaaat aaagccggtt tgtgttggga 2760
aaaaaaaaa aaaaaaaaa
                                                                  2779
<210> 2557
<211> 726
<212> DNA
<213> Mus musculus
<400> 2557
agagcagccc tggcaggctc tcccagctcc ccttggcagg ctcttccttt ttctgaggaa 60
agtggcttga ttcccctgac tccttgccag ctgctgatcc gtacatggcc aggacagcca 120
cagtgcaagg gacagetgca ttacctaggg taacagtgac caagtetgga gaccettttg 180
tccagttagg ctcagcttgg gtctctgtca cacctatgaa atccttctgg ggtgctgtct 240
tacacteegg tggetteect tagatggtgg agetaggtte ettteetgt ettggggeee 300
tgcctgtcac cccactgcct actgggggcc aaggctgttt tctctcctgg atatccttgt 360
gttgtaatta tgtacagaag gtcaggttgg cctggggtgg gtgctgtcct ttcccctctc 420
cacagogotg cttcactcca gtttatttaa gaggatatgc taggaagtgt cctccgtctc 480
cttcccaccc gtgccctgct ctctcctaac tcacttgctt tgtatgctca ggcctctctg 540
ctgcagtcac aaagtctgtc ttcgattttg ttcctttcta gccatcaagc ccctctctga 600
ataagggtct tcccttgagt ccaggggtgg aaccaatgtt tacattctct tctgtcttgg 660
tcccacctca gtggcagttt tgtggcgctt tgaggaaccg gaaaatgaac ctgctgttat 720
atctgt
                                                                  726
<210> 2558
<211> 1141
<212> DNA
<213> Mus musculus
<400> 2558
gagageceag ggetgteagt tettggeeag eeaggaeeet tgaeegagtg eteeggtget 60
atggccgccc caccgcagct acaggctctt ctccaggccg tcaacaagct gctgcgccac 120
geogetacea egetgegetg geogtgataa agggetteeg gaacgggget gtetatggag 180
tcaaaatccg ggcccctcat gcactggtga tgacctttct cttcaggagc ggcagtctca 240
gagagaaget teaggeeatt etgaaageea egtacateea eteteggaae etageetget 300
ttgtgtttgc ctataagagt ctccatgccc tacagtccca tgtgcaaggc gagacccacc 360
agatgcactc tttcctggct gccttcatcg gggggctcct gctgtttgga gagaacaata 420
acattaatag ccagatcaac atgtacctga cctcacgcgt cctgtacgcc ttgtgccgcc 480
tgggtgtgga gaagggctat atccctgcgc tcaagtggga cccgttcccc ttgcacactg 540
eggtgatttg ggggetegtg etgtggettt ttgagtacea eeggeeeact etgeageeet 600
ccctacagtc ctccatgacc tacctctacg aggacagcaa cgtgtggcac gacctctcag 660
acttecteat etteaacaag agecaceet ecaagtaaca eagtecaagg tgetteagga 720
actecteege ceagacaget teeaggeage ageceacett ceaggeaget geteagggta 780
tggttctgtt ggcataccct cgtggaggag cctgccttct caaagtcata atcctcacac 840
tccaacttgt attaacccag gctcccattt gctgaagtaa aagtactgag ttttccactt 900
```

```
accagtactt ttgagtactg tagcaagtgg ctgggtccca ttaaggagtc tgtggcttga 960
ttccagatgc tcttccgact tctgtaaggc cagggcaaac tcacccctc tcagcttcag 1020
gtcattcact tcaggggagg accetecgag gagagtgtet tcetggtgga tatgatggee 1080
cttcccctct actgtatatc agagggctcc ttgctagtgg gcaataggtc acaaacactt 1140
<210> 2559
<211> 2094
<212> DNA
<213> Mus musculus
<400> 2559
tagattaaat ggcaggagcg tagctggaat ggacaagggt cttccgtgga gacttggccc 60
gecactecte eggeatgaag etegeteate teagtetett tetettgget etecaettga 120
gttcttccag gtccccgtca gcatcagatc tgcctcagga ggagctggtc gatcagaaat 180
gcttactgca gaaatacacg catcgctcct gtaacaaggt cttctgccag ccgtggcaga 240
gatgtatcga aggcacctgt atctgcaaac tcccctacca gtgcccaagg gctggcaccc 300
cagtgtgtgc catgaatgga aggagctacc cgacatactg tcaccagaag agtttcgaat 360
gtcttcaccc agagatcaag ttttcacata atggaacgtg cgcagctgaa ggaaacttta 420
atgtttcctt aatttatggg agaacaaaaa cagagggact tgttcaagtc aaacttgtgg 480
accaagatga gagaatgttc atatgtaaaa acagctggag catggcggag gccaacgtgg 540
cctgcgtcga ccttggattt ccactgggtg ttcgtgacat acaaggaagt tttaatatat 600
ctggaaatct ccatataaac gacactgaat gcctgcatgt acattgccgg ggagtagaga 660
ccagtttggc ggagtgtgcc tttacgaaga ggagaactga gttgtccaat ggcttggcgg 720
gggtagtgtg ttacaagcag gatgcagatt tcccaacgag tctgtccttc cagtgtgtaa 780
tgggaagcac attecteagg agaaageetg caaeggtgte aatgaetgtg ggagaecaaa 840
gcgatgagct gtgttgcaaa ggttgccgag gtaacgcttc cctttgtaag tcgggagttt 900
gcattccaga ccaatacaag tgtaatggtg aggtggactg catcactggt gaagatgaga 960
gccgttgtga agaagaccga cagcagaaca ttccaaaagg ccttgcacgg tcagctcaag 1020
gagaagctga aattgaaact gaagaaacag aaatgttgac tcctggtatg gacaatgaaa 1080
gaaaacggat aaagtcctta ttacctaaac tctcctgtgg agtcaaaaga aacactcaca 1140
ctcgcaggaa acgagtgatc ggagggaagc cagcgaatgt gggagactac ccatggcagg 1200
tggcaattaa ggatggccaa agaatcacct gtggtggcat ttatatcggt ggctgttgga 1260
ttctgactgc tgcgcactgt gtcagaccca gtagagctca cagttaccaa gtctggacgg 1320
ctttattaga ctggctaaaa cctaactctc agttgggaat tcaaacggtg aagagagtta 1380
ttgttcacga gaaatataat ggagccacct tccaaaatga catagctttg attgaaatga 1440
aaatgcacac gggcaagaaa gaatgtgaac teeceaatte egteeetgee tgegteeegt 1500
ggtctccata tctgttccaa ccgaatgaca gatgtatcat ctctggatgg ggtcgaggga 1560
aagataacca aaaagtctac tcactcaggt ggggcgaagt tgatctaata ggcaactgct 1620
ctcagtttta cccagatcgc tactatgaga aagagatgca gtgcgcaggt acgcgtgatg 1680
ggtccattga tgcctgcaaa ggagactccg gaggcccctt ggtctgtgag gataccaaca 1740
atgtcactta cgtttggggc attgtgagct ggggagaaaa ttgtgggaag cccgagttcc 1800
caggtgttta caccagagtg gccaattatt ttgattggat tagctatcac gtaggaaggt 1860
ctcttgtttc tcaacacaat gtctgaagct atgacctcct tctttctaca tttattcttt 1920
taggagttac attttaattg aaatgaaact gtatagttag ttctcctcag agctggcaag 1980
aagcaactcc tactggctag tcctaaagtt tcttccaagt ttatgctgtt ttagaattct 2040
2094
<210> 2560
<211> 6585
<212> DNA
<213> Mus musculus
<400> 2560
gggccatgct cctagtctgc ccgtgcttct tcctcctggt ggttctggga acccgctggg 60
egggetgggg cagecaceag geagaggeeg egeaactaag geagttetat gtggeagete 120
aggggatect etggaactat cateetgage ceacagatec aagtttgaat tetatacett 180
ccttcaaqaa aattqtctac agagagtatq aacaqtattt taagaaagaa aagccacgat 240
ctagcaactc aggacttctt ggacctactt tatacgctga agttggggac gtcattaaag 300
ttcactttag aaacaaagca gacaaaccac taagcatcca tcctcaaggg attaaataca 360
gtaaattttc agaaggggct tcttacgcag accacacgtt ccctgccgag aggaaggatg 420
```

```
atgccqtqgc tcctggagaa gaatacacct atgaatggat cgtcaqtgaq gacagcgggc 480
ccacacctga tgacccacca tgcctcaccc acatctacta ttcctatgaa aacctgaccc 540
aggatttcaa ctcgggtctg attgggcctc tgcttatctg caagaaaggc accctgaccg 600
aggatgggac tcagaagatg tttgacaagc agcatgtgct cctatttgct gtgtttgatg 660
aaagcaagag ccggagccag tcaccatccc taatgtacac aattaatggc tttgtgaata 720
agacgatgcc agatataaca gtctgtgccc atgaccacgt cagctggcat ctgatcggga 780
tgagctcggg gccagaattg ttttctattc acttcaacgg ccaagtccta gagcagaacc 840
agcataaagt gtccaccgtc accctggtca gcgcaacatc tacgactgca aacatgacta 900
tgagcccaga aggaagatgg attgtttctt ctctcatccc aaagcattat caagctggga 960
tgcaggctta cattgacatt aaaaactgcc caaagaaaac gaggagcccc aagaccctca 1020
ctcgggagca gaggcggtac atgaagagat gggagtattt catagccgca gaggaggtca 1080
tttggaacta tgcacccgtg atacctgcga atatggacaa aatttacagg tctcagcact 1140
tggataattt ctcaaaccaa attggaaaac attacaagaa agttatctac aggcaatatg 1200
aagaagagac cttcaccaaa cgcactgaca accccagcat caaacaaagt gggattctgg 1260
gccctgttat cagagcccag gtcagagaca cactcaagat cgtgttcaaa aatatggcga 1320
gccgacccta cagcatttac cctcacgggg tgaccttctc tccttacgaa gatggaatca 1380
attetteete caceteagge agteacacea egateagace agtteaaceg ggggaaacet 1440
tcacttacaa atggaacatt ctagagtttg atgaacccac ggaaaacgat gcccagtgcc 1500
taacaaggcc atactacagt gatgtggacg ttacaaggga tattgcctct gggctgatag 1560
ggctgcttct aatttqtaag agcagqtccc tggaccagaq gggtgtacag agggtgqcag 1620
acatcgagca gcaggccgtg tttgctgtgt ttgacgagaa caagagctgg tacattgagg 1680
acaacatcaa caagttctgt gagaatcctg atgaggtgaa gcgtgatgat cccaagtttt 1740
acgaatcaaa catcatgagc actatcaacg gctacgtgcc cgagagcatt tccactctgg 1800
gattctgttt tgatgacact gtccagtggc acttctgcag tgtgggaact catgatgata 1860
ttttgaccat ccacttcact gggcactcgt tcatctatgg gaggaggcac gaggacacct 1920
tgaccctgtt ccccatgcgt ggtgaatctg tgacagttac aatggataat gttggaactt 1980
ggatgttgac caccatgaat tccaatccaa aacgcagaaa cctaagactg agattcagag 2040
atgttaagtg taatcgggat tatgacaatg aggactcata tgagatttat gaacctcctg 2100
cacctacatc catgacaact cggagaattc atgattcctt agaaaatgaa tttggcatag 2160
acaacgaaga tgatgattac cagtacttac tggcgtcatc attaggaatt aggtcattca 2220
aaaactcatc attgaatcca gaggaaaatg agttcaatct cactgctctc gctctggaga 2280
acagetetga gtteatatet eeaageacag acagagttgt tgaeteaaac tetteacgaa 2340
tccttagtaa aatcatcaat aataacctca aagactttca aagaacactt cctggctcag 2400
gagccaccgt ggctggtacc ctccttagaa acctcattgg cttagatgag aacttcgtcc 2460
tcaactcttc tacagaacat cgttccagct catatcatga aaatgatatg gaaaatccac 2520
agtcaaacat cacaatggta tacctacttc ctcttggtcc aaaaggatct gggaatcgag 2580
aacaagataa acctaaaacc atcaagacag gaagacccca catgatgaag cacaggttct 2640
cctggatgaa agcgccagct ggtaaaactg ggaggcattc aaacccaaag aattcgtatt 2700
ctggaatgaa gtctgaggag gacattccta gcgagttgat acccttaaag caaaagatca 2760
cttccaaatt tctgaataga cgatggcgtg tggcttctga aaagggtagt tatgaaataa 2820
tagcagcaaa tggtgaagac acagatgtgg ataagctgac caacagtcct caaaatcaga 2880
atatcacagt acctcgggga gagagcacct ctcacacaaa cacaacaaga aagccaagtg 2940
acctcccaac attttctgga gttggacata aatctccaca tgtaagacag gaggaagaaa 3000
acagtggttt tcagaaaaga cagttattca tcaggacacg gaagaagaag aaaaataaga 3060
agettgeact acacagteet etateteeaa ggggetttga eeetttgaga ggacataace 3120
attocccatt tocagacagg agactactta atcactcact gttactccac aagtocaatg 3180
aaacagetet ttetecagae etgaaceaga ceteteette aatgagtaeg gacaggteae 3240
ttcctgacta taatcagtac tcgaaaaatg acactgagca gatgagctct tctttagatc 3300
tttatcagtc agtgcccgca gaggaacact ctccaacatt tcctgcccaa gatcctgatc 3360
aaacacactc taccacagat cctagctaca gatcctctcc gccagagctc agccaggggc 3420
ttgattatga cctaagtcat gacttttacc ctgatgacat tggtctaaca tctttctttc 3480
cagaccaaag tcaaaagtca tctttctctt cagatgatga ccaagcaatc ccttcctcag 3540
acttaagcct ctttaccatc tctccagaat tggatcagac aattatttac ccagacctgg 3600
atcagttgct cctttctcca gaagacaatc agaagacctc ctccccagac ctgggccagg 3660
tgcccctttc tccagatgac aaccagaaga cctcctcccc agacctgggt caggtgtccc 3720
tttctccaga tgataaccag aagacctcct ccccagacct gggtcaggtg cccctttctc 3780
tagatgacaa ccagaagacg acctccccag acctgggtca ggtgcccctt tctccagatg 3840
acaaccagat gatcacctcc ccagacctgg gtcaggtgcc cctttcttct gataaccaga 3900
agacetette eccagatetg ggteaggtge etettttee tgaagacaac eagaattaet 3960
tectagacet gagteaggta cetetetet cagaceaaaa ecaggagace teetecacag 4020
acctactgac tetetetet gattttggte agacagteet tteeceagae ttggateage 4080
```

```
tgccactccc ttcagacaat agtcaggtga ccgtttcccc agacctcagc ctcttgaccc 4140
teteaceaga ttttaatgag ataateetag eeceagaeet tggteaagtg accetetete 4200
cagaceteat ecagacaaac ectgetetta ateatggaca caaageatee tetgeagace 4260
ctgatcaagc atcctaccct ccagattctg gtcaggcttc atcgcttcca gaactgaatc 4320
ggactettee teatecagat eteacteaca taccacetee tteaceatet eccacactea 4380
atggagacga cgttgagatt gttccaagtg aggagccaga gagaatagat gaagattatg 4500
ccgaggatga ctttgtaacc tataatgacc cctacagaac agacactagg acagatgtca 4560
attectecag aaateetgae actategeag catggtaeet eegaggeeae ggtggaeaea 4620
aaaaattcta ctatattgca gctgaagaaa taacctggaa ttacgcagag tttgcacaaa 4680
gtgaaatgga ccatgaagac acaggccaca ctccaaagga caccacatac aagaaagtcg 4740
ttttcagaaa ataccttgat agcacgttta caagtcgtga tcctcgggca gaatatgagg 4800
agcaccttgg cattctcggt cctgtgatcc gggctgaagt ggatgatgtg atccaagttc 4860
gatttaaaaa tttggcatcc agaccgtatt ctcttcatgc tcacggactt tcctatgaaa 4920
aatcctcaga ggggaagact tatgaagatg aatctcctga atggtttcag gaagatgatg 4980
ctgtccagcc caatagcagt tacacctatg tatggcatgc caccaagcgc tcagggccag 5040
agaaccctgg ttctgcctgc cgggcttggg cctactattc tgcagtgaat gtggagaggg 5100
acatccactc aggettgate ggeecectte tgatetgeeg gaaaggaaca etteacatgg 5160
agogoaacct gootatggac atgagagagt ttgtottact ottoatggto tttgatgaga 5220
agaagagctg gtactatgaa aagtccaagg ggtcacggag aattgaatcc ccagaagaga 5280
aaaatgccca caagttttac gcaattaatg ggatgatcta caacctgccc ggcctgagaa 5340
tgtacgagca agagtgggtg aggctacacc tgctgaacat gggcggctcc cgagatattc 5400
acgtggttca cttccatggc cagaccctgc tggataatag gaccaaacag caccagttag 5460
gcgtctggcc ccttctgcct ggttcattta aaactcttga aatgaaggca tccaagcctg 5520
gctggtggct cctagacaca gaggttggag aaaaccaggt agctggcatg caaacgccat 5580
ttctcatcat agacaaagag tgtaagatgc caatgggact aagcactggt gtcatatctg 5640
attcacagat caaggetteg gaatatetga ettattggga geceagatta geaegattaa 5700
acaatgctgg ttcatacaat gcttggagta tagaaaaaac tgcattagat tttcccatta 5760
aaccttggat ccaggtggac atgcagaagg aagttgtagt caccgggata caaacccaag 5820
gtgctaaaca ctacctaaag tcctgcttta ccacggagtt ccaagtggct tacagctctg 5880
accaaaccaa ctggcagatc ttcagaggga agagcgggaa gagcgtgatg tattttactg 5940
gtaattcaga tggctctaca ataaaagaga atcgacttga cccacccatt gtggctagat 6000
acattaggat acacccaaca aaatcctata atagacccac ccttcggctg gagctgcagg 6060
gctgtgaggt gaacggatgt tccacaccac tgggcctgga agatggacgg attcaagaca 6120
agcaaattac tgcatcttca tttaaaaagt cgtggtgggg agactactgg gagccctccc 6180
ttgcccgcct gaacgcccag ggccgcgtga acgcctggca agccaaggca aacaacaaca 6240
agcagtggtt acaagtcgat ctgctcaaaa tcaagaaggt aacggccatc gtaacgcagg 6300
gctgtaagtc tctgtcctct gagatgtacg tgaagagcta cagcatccag tacagtgacc 6360
agggtgtggc atggaaacct taccgacaga aatcctccat ggtggacaag atttttgaag 6420
gaaacagcaa taccaagggg cacatgaaga actttttcaa cccgcccatt atttccagat 6480
ttatccgcat cattcctaaa acatggaacc agagcatcgc ccttcgccta gagctcttcg 6540
6585
```

```
<210> 2561
<211> 2221
<212> DNA
<213> Mus musculus
```

<400> 2561

```
tctttgcgat accccaggcc cagcggctcc tccccagccc tgcgacgcg gacgcgctg 60 ctaggggaca cgggcggagg gtcgcggccc ctggctgcct acatgggcgc ccccggcgag 120 ctgcgcaggt gtggacgcg cgctgcggca atgccaagtg agttcacctc tgcaaagctg 180 agaagtgatt gctcaaggac ctccctgcaa tggtacaccc gaacccagca caagatgaga 240 agacccagct tgttaataaa agacatctgc aagtgcacgt tggttgcatt tggagtctgg 300 ctcctgtaca tcctcatttt gaattacacc gctgaagaat gtgacatgaa aagaatgcac 360 tatgtggacc ctgaccggat aaagaggct cagagctatg ctcaggaagt cttgcagaag 420 gaatgtcggc ccaggtacgc gaagacggct atggtctgt tatttgagga caggtacagc 480 atcaacttgg agccttttgt gcagaaggtc cccacggcca gtgaagctga gctcaagtat 540 gacccgcctt ttggattccg gaagttctcc agtaaagtcc agagcctctt ggatatgctg 600
```

```
cccgaacatg acttttctga acacttgaga gccaaggcct gcaagcgctg tgtggttgtt 660
gggaacgggg gcatcctgca cggactagag ctgggtcacg ccctcaacca gttcgatgtg 720
gtaataaggt tgaacagtgc gccagttgag ggttactctg aacacgttgg gaataaaact 780
actataagga tgacttaccc agagggtgcg ccactgtcgg acgttgaata ctacgccaat 840
gatttgttcg ttactgtttt atttaagagt gttgatttca agtggcttca agcaatggta 900
aaaaatgaaa gcctgccctt ttgggttcgc ctcttctttt ggaagcaagt ggcagaaaaa 960
gtcccactcc agccaaagca cttcaggatt ttgaacccag ttatcatcaa agaaactgcc 1020
ttcgacatcc ttcagtactc agagcctcag tcaagattct ggggccatga taagaacatc 1080
cccacgatcg gcgtcattgc cgttgtcttg gctacacatc tgtgtgatga agtcagcctg 1140
gcaggetttg getacgaeet cagteaacee aggaeeeete tgeaetaett tgaeagteag 1200
tgcatgggcg ccatgcactg gcaggtcatg cacaatgtga ccacagagac caagttcctc 1260
ctgaagctcc tcaaggaggg cgtggtggag gacctcagcg gcggcatcca ctgagaactc 1320
ggaacacggc aaacctcacc cagcaccgca gctgagagcg tggtgagcag cctccacagg 1380
gacttcaccc tgcagctgct tcgatgtgca gctagtgttt tcaaactcca cattttttt 1440
aaaaaaggaa aagaaagaac aacagcaaca acaaaagctc tgctctgtgc acctcttcgt 1500
cctatttatt tgaagtcagt gttggatttt gcacagtttt gtaagttaat cttaagaatg 1560
ggattggaag gacttttcaa agagaattgt atagtttatt gttttttaag gaagtaattt 1620
aatttgcaga aactgtacac acgtactctg ctcaggtgtt gaggtgggag gagaggggct 1680
tctggcccct ggatgatggc tgtgatgccc gatactgggg tctgctgctc tgtttggtag 1740
aactgatggc agagaaactt cctgcctcca ggataaaggg cttactcatc acctctggca 1800
gctgctagac aagttcataa cccctttctg ctagtccatc tgccaqctgg ctcgcaggac 1860
tcaggcaggg cagctgtccc ggaggctgct ggttggtgag ccactgtcag ctgagcgccq 1920
tgatgttgcc ccagggtgga agaagccaca cttcctacac tgtcagggca cttttaaact 1980
ttcattctgc ccttccaaat catctaagtg ttatttaagg cactctgctg tttgtatgag 2100
atggctcata gatattatga caaagccttt gttatccagg ccatgggaag aggaaaaaga 2160
aaagaaagag agaaaagaat aaaagctttt gaggagcccc tgtgatttcc tgaaaaaaaa 2220
                                                                 2221
<210> 2562
<211> 1732
<212> DNA
<213> Mus musculus
<400> 2562
ttgggtgtgt gtcacaaagg cattttcatt tcgatattgt cagtattgtc tcccgtgttg 60
tttagtagat ctcattgtat taattttttt gaaattatct tctatgatgt ctatccatgg 120
ttactataca tgttgttcac taaggctgaa aaaaaaatgg ggatataagt gttccagttc 180
tcataactaa tcatgactat atatgacaca gtcctcggtg cttcctagcc agtggttgct 240
ataataagcc aatgcagggt aagtacataa ggattgttgc caacgacttt gtgttttgaa 300
aagagctgat atgaaatacc cattgtgtcc tcgcatacct aaacaccagt gcggataaat 360
cctggagggt tgtctcattt tgctcttcct gaaagatgtc aaagataaat tattttaaga 420
tgccatggag taaacatcag cctgcatata tctccatcgt ctgccaaatg cttttctcag 480
ttaaaagata ttttctcata gaaaactgag cgttttcttt cctcacctcc tattagctat 540
ttcagtgatc attttataag ttaaaagcta taaatgaaac aaagaaaaaa attttttaac 600
atttttgcct tgtactcaaa ctttactact aaaaattaaa ttcccagaat accagtctat 660
tagcaacctc tttgtagaga aattaactat tctgtaccca acatatttat ttatttatta 720
tccagccata gcaaaataac aaaacaagac aaaaaagatt tgctaaaaca gttatttgct 780
ttttctcctt cccttctata ctccatgtat atatatatat gtatatggtc agtgattcca 840
ttaaagggaa gctggtcatg aaaaaaattc tatgttttct ccctatatta tatatcatgt 900
catgtatcga atacagtgga taaagaactt gaggtagtgt tccaatgaca ttagtttcta 960
tgagagaaca gatgtagtga gagttttaat ggggtttatg agaaggccct ctttaaagtg 1020
tatattactc tgtaaacatt tcactcaagg gccagaagtt aaagtataac taaatcgctg 1080
tgttgtcaga ataatattta acattaacaa gaacaaaccc atggtcaaac caaaaaatag 1140
tgggttgaag tatacatttc attttctaat gcattggcaa ttcggatgac aaagaaattt 1200
aatataaagc tgtagagtaa attcagtgtc taaccttttt ttttaattta tttaaatagt 1260
tgtggcattc tagtctttac attttatgtc tgtcttatta ctgttccttc tttctaacac 1320
ttgttttctg taggttcact gaatgcacaa tagtcacatt tcacatgact caactcccaa 1380
gtggtgttaa tcattgggcc tgtgtcataa aatgcatgga tctttaatac ctacatgtcg 1440
ctgacacttt tcactacagg gctggactta gtaactgacc aactcggggg ggggaggggg 1500
```

cgctggggta ttagaacatg atcaaaatgt ctctgctcag ggatttatgg tggatcattg 1560

```
cagacagtgc taaaaatgta gagcacaaga caagtttact aaattaaaat tttattttt 1620
gaaaaactgt tatttgtata aattatcaag atttgtaggc tttccttttg tagaaataat 1680
tgtttgatgt gccagagaat ttcaattttg ttttgaacaa taaagcattg at
<210> 2563
<211> 1560
<212> DNA
<213> Mus musculus
<400> 2563
agcgtcagag agctgagata gccctgctcc atacacagat gggaccatga actccagcca 60
cagetttaac cagacetact eggeetetgt ecacageete ggaageacee gggggeggea 120
ggggagctgc catcgggcac cgagtgtcca tggaggcgca gggggtgtcc gcatctccct 180
ttccttcacc acgccaggct gcctgcctcc tggaggatca tgggggtctg gaagaagcag 240
teccetgeta ggtggcaatg gcaaggecae catgcagaat etcaacgate geetggecae 300
atatctggag aaggtgcggg ctctagagga ggctaactcg aagctggaaa cccgtatact 360
aaggtggcat caggagagag aacccagcca cagaaaggat tattcccagt atgaggaaaa 420
catcagccgc ctgcaggagc agatagtgga cggtaagatg gccaatgccc acattgtcgt 480
gctcattgac aacgccagga tggcagtgga tgacttcaac ctgaagtttg aaaacgaaca 540
ctcgttaaag aaagacttgg aaattgaagt tgagggcctc cgaaagacct tggatgatct 600
gaccattgtc acaacagacc tggaacagga ggtggagggg atgaggaaag agctgatcct 660
catgaagaaa cgccatgagc aggaaatgga ggagaatcac ttgccgagtg acttcaaggt 720
cagtgtgaag gtggacacta ctccagggga agatctgatt aaggtcttgg aagatatgag 780
gcaggaatac gagttaataa taaagaagaa acatcaagag ttggacacct ggttcagaga 840
gcagtcagcc gccatggccc aggaagtggc cagtccagcg cctgtacagg gcaaccaaag 900
tgatatccat gagctgagga gaacattcca ggccctagag attgacctgc aggcccagca 960
cagcaggaaa accgctttgg aaaacatgct gacagagacc cgggctcgat actcctgccg 1020
tetecaggae atgeageaga teatetecea etaegaagaa gagetgatte ageteegeea 1080
agacctggag cgtcagaaca atgaacacaa ggtgctgctg ggcatcaaaa cccacctgga 1140
gaaggaaatc gccacctacc gccggctcct ggagggagac actgaaggga cgatggatgg 1200
atctgagtca aggctgaaag gatctgaagc ttcaacgatc aaggccatca ctcaagagag 1260
tgtcaatgga agaatcgttc tttctcaagt gaatgagatc caaaagcata tatgaagcca 1320
aggagtttct gcctgttgta aaaaccacac tccccctatg gaaagtcttt gtctccgcgc 1380
taatgggtga gtctcgacgg aaatccttgg agttttcaga ttcagaaact tttctctata 1440
atggtctcac aggacttccc atgatgctct taatatattg ttggaatttt tgagtgaaag 1500
<210> 2564
<211> 1810
<212> DNA
<213> Mus musculus
<400> 2564
gagaggggcg cgggcgcgtg ctggcgctgg acttaggagc tccggagccc gaagcgcacg 60
cctagccgcg tggggggat gagcgccgag ggatcgcatc cctggccgcc ccccgcgggc 120
gtcctagtca cctactggtg cccgcgcgga ccaaaacagc tctggccttg ttgtatgacg 180
aggggttgga aaatgcctat gacgtccgcc tgaagctgac aaaagaggtg ctgactattc 240
aaaagcaaga tgtcgtctgc atcgggggag ctcctcctgg tgctaataca acctgtgggt 300
ggcctgggcc taagtatcaa gggaggagca gagcatgggg tccccgtcgt catatctaaa 360
atattcaaag accaagcagc tgaccagaca gagatgttgt tcataggaga tgctgtacta 420
caggttaatg gcattaatgt agaaaacgca acccatgaag aagtggtgca tcttctgaga 480
aacgctggcg atgacgtcac catcactgtt gagtatctca gggaagcacc ctcatttctg 540
aagctgccat tagggtcccc agggccatcc agtgaccata gcagcagggc ctcatcgcct 600
ctctttgaca gtggcctgca cctgaatgga cactgcagcc acacagctcc atcatcacct 660
tcctcaccca tagctaatga accaaagtat gagaagcgtt ggctagacac cttgtcagtc 720
cctctgtcta tggctcggat ctccagatac aaagctggaa cagaaaagct caggtccagt 780
gcattggagg tgctggccct ggatggagcc agcacaggag tccttcaatt ctccactgct 840
caggactgtg ctgactggtt gcgttcaatc tcacacgaca tcagtgacct gacgccttca 900
acatatgaaa atggcaaata aatgctgttc tcccctgtga ccaggtggtg cacatgggat 960
```

```
gggtaaatga gaggctccaa ggagctgaca actctcagaa cttcagaccc aagttcttgg 1020
ccctgagggg ttcatcattc tacatttttg gcgctcctcc ggtaagcaca ctggattggg 1080
gacgagcaga acgtgcctat aacctctgtg aggtgctgtt taaagttcac aagttctggc 1140
tttcagataa ctattggctg caggcaaacc tgtatcttgg tctccaagat tttgactgtg 1200
aagaccccag gtcatactgc ttcagcgtcc tggccaacca tgggaagagc cacatcttca 1260
gtgtagaget gggeagtgag etggeegtgt gggagaagge atteeaaaga geaactttea 1320
tggaagttca gagaaccggg tccaaaacat atctgtgcag ctggcaaggg gagacgctgt 1380
gcttcacggt ggattttgct ctgggattca cctgctttga cggtaagaca aagaacgtac 1440
tetggagatt caagttetet cagettaagg gateeteaga tgatgggaag actegagtaa 1500
agctgctgtt tcagaatctg gacaccaagc agattgaaac gaaggagctg gagttccagg 1560
atttgacggc ggtcctccac tgcatccact ccttcattgc cgccaaggtg gcctccctgg 1620
accccgtgtt catggatagc cagagtatgg caagaagata cctgtgcagc agctaaaaca 1680
agtttgaaga gtgctgcaag caattaaatt attttcttaa gaaactaatc tttcctgcac 1740
aatgttgcac ctttgtgtgg ttttataatg agcctatagt tgtgatacca ataaagacat 1800
cactagtttc
<210> 2565
<211> 3880
<212> DNA
<213> Mus musculus
<400> 2565
ccccagcctg cctaggtgct gggagccggg agctggatta tggtggcctg agcagccgac 60
gcagccgcag gagctgggag tccctcacgc tgcaaagtcc gcctggaaga ccctgaaagc 120
tgcaggetee gatageeatg ecegeeete ecageeeeae aaggggeeeg ateeeeege 180
tgaggctggc ggtcgccgtc cagatttagc tgggtccccc ggatcgccat cgtcctcttc 240
tetegtgege tacagattte teetgeecae tetecaeege egggageagg aactgatega 300
aggggcctgc agactctgca gtcctgatgc ccccgaggcc gctctcctga gagaagccac 360
caccaccag acttaggggc aggcaagagg gacagtcacc aaccggacca caaggcccgg 420
gctcactatg gccccagcgc tgcactggct cctgctatgg gtgggctcgg gaatgctgcc 480
tgcccaggga acceatctcg gcatccggct gccccttcgc agcggcctgg cagggccacc 540
cctgggcctg aggctgcccc gggagaccga cgaggaatcg gaggagcctg gccggagagg 600
cagctttgtg gagatggtgg acaacctgag gggaaagtcc ggccagggct actatgtgga 660
gatgaccgta ggcagccccc cacagacgct caacatcctg gtggacacgg gcagtagtaa 720
ctttgcagtg ggggctgccc cacaccettt cctgcatcgc tactaccaga ggcagctgtc 780
cagcacatat cgagacctcc gaaagggtgt gtatgtgccc tacacccagg gcaagtggga 840
gggggaactg ggcaccgacc tggtgagcat ccctcatggc cccaacgtca ctgtgcgtgc 900
caacattgct gccatcactg aatcggacaa gttcttcatc aatggttcca actgggaggg 960
catcctaggg ctggcctatg ctgagattgc caggcccgac gactctttgg agcccttctt 1020
tgactccctg gtgaagcaga cccacattcc caacatcttt tccctgcagc tctgtggcgc 1080
tggcttcccc ctcaaccaga ccgaggcact ggcctcggtg ggagggagca tgatcattgg 1140
tggtatcgac cactcgctat acacgggcag tctctggtac acacccatcc ggcgggagtg 1200
gtattatgaa gtgatcattg tacgtgtgga aatcaatggt caagatctca agatggactg 1260
caaggagtac aactacgaca agagcattgt ggacagtggg accaccaacc ttcgcttgcc 1320
caagaaagta tttgaagctg ccgtcaagtc catcaaggca gcctcctcga cggagaagtt 1380
cccggatggc ttttggctag gggagcagct ggtgtgctgg caagcaggca cgacccttg 1440
gaacattttc ccagtcattt cactttacct catgggtgaa gtcaccaatc agtccttccg 1500
catcaccatc cttcctcagc aatacctacg gccggtggag gacgtggcca cgtcccaaga 1560
cgactgttac aagttcgctg tctcacagtc atccacgggc actgttatgg gagccgtcat 1620
catggaaggt ttctatgtcg tcttcgatcg agcccgaaag cgaattggct ttgctgtcag 1680
cgcttgccat gtgcacgatg agttcaggac ggcggcagtg gaaggtccgt ttgttacggc 1740
agacatggaa gactgtggct acaacattcc ccagacagat gagtcaacac ttatgaccat 1800
agectatgtc atggcggcca tetgcgccct etteatgttg ceaetetgcc teatggtatg 1860
tcagtggcgc tgcctgcgtt gcctgcgcca ccagcacgat gactttgctg atgacatctc 1920
cctgctcaag taaggaggcc cgtgggcaga tgatggagac gcccctggac cacatctggg 1980
tggttccctt tggtcacatg agttggagct atggatggta cctgtggcca gagcacctca 2040
ggacceteae caacetgeea atgettetgg egtgacagaa cagagaaate aggeaagetg 2100
gattacaggg cttgcacctg taggacacag gagagggaag gaagcagcgt tctggtggca 2160
ggaatateet tagacaceae aaacttgagt tggaaatttt getgettgaa getteageee 2220
tgaccetetg eccageatee tttagagtet ecaacetega gtattettte tgteetteea 2280
```

gaagtactgg tgtcatactc aggctacccg gcatgtgtcc ctgtggtacc ctggcagaga 2340

```
aaqqqccaat cttcatttcc cctgctggcc aaagtcagca gaagaaagtg aagtttgcca 2400
gttgctttag tgatagggac ttgcagactc aagcctacac tggtacaaag actgcgtctt 2460
gagataaaca agaacctatg cgatgcgaat gtttatactc ctgggggcag tcaagatgag 2520
gagacaggat aggatagaga caggaaggag atggtagcaa aactgggaaa ggcagaactc 2580
tgatcacttt ctagttccaa gtttagactc atctccaaga cagaagccca tctggactaa 2640
gaggtatcat tccccaatgt gcctgtggtt gtagtctgaa ctgaaatgaa atgggggaaa 2700
aagggettat tagecaaaga getettttta acaetettag aggaacagtg eteatgagaa 2760
aagteecact ggacagatga attectatet tgttaattet gtetetetet gettetteaa 2820
catgctaagt ggcaccaaaa tgacccaacc ccaaggtctt aggtgcccta tgggacaaca 2880
gttagaatat tgtagggcta gggatggtct tcccagcata ggttcactcc aaccaaggtg 2940
ctaaaaggaa cagacaggag aagtcctcct ctctgatcca caaaggcaga gccctcaaga 3000
ttcatccagc cagggttagg gctgatgcat ttgcctctgc ctggattttg tttttatttt 3060
ctttcttttt gcccaagtgg gtacaaaacg ataagctctt tatggaatac tgagtgggtt 3120
cattcctctc ttgccctctc caatggcccc tctatttatc tggctaagga aacaccacgc 3180
attggctagt attaaacagc aactgtaaga tagagggctt tctgttctat gtcattgcct 3240
teagtateaa ggetgeetgg agaaaggatg geageeteag ggetteetta etttettete 3300
ctttcctgac agagcagcct ttctgtcctg ctctctgctg cccctcccaa tataatccat 3360
gggtacccag gctggttctt gggctaggtt gtggggcca cactcacctc ttccctgcca 3420
gttctaacac gacagacatg aagccagtgt tagtgggaag agctgggttt tcccaggatg 3480
accactgcat cctctcctgg tacgctctac actgctttca ggctggggac ctgccaagtg 3540
tgggacagtt gatgaggaag agacattagc agggcctctg gagttgctgg cccagccagc 3600
tgcccacaag ccataaacca ataaaataag aatcctgcgt cacagtttcc agctgggtcc 3660
tetteettge cetegeactg gtgetgetet ggetgagtag gaatacaece acagaetgee 3720
aggaagatgg agactgtccg cttccggctc agaactacag tgtaattaag cttccaggat 3780
cactaccatg aaaacgccgc attctgcttt atcatttcta cccatgttgg gaaaaactgg 3840
<210> 2566
<211> 2902
<212> DNA
<213> Mus musculus
<400> 2566
gccgggactg gcgaggtgca gttattccct caggccgttg gcttgcccgc cgccgccgtc 60
gccgtcgccg ccgcctcctg caggccgcgg acctggttta gattctcaaa ccatgaatta 120
tgtgggccag ctggctgggc aggtgctcgt cactgtgaag gaactctaca agggcattaa 180
ccaagccacg ttgtctggat gcatcgatgt ggtcgtggtg aggcagcagg atggctccta 240
ccagtgctcg ccttttcacg tacgcttcgg gaagctgggt gtcctgaggt ccaaggagaa 300
agtgattgac atagaaatca atggcagtgc tgtggatctt cacatgaaat tgggtgataa 360
tggggaagcc ttctttgtag aggagactga agaagaatat gaaaaattac ctgcttatct 420
tgccacctca ccaattccca ctgaagacca gttctttaaa catattgaaa cccctttggt 480
gaaatcaagt ggaaatgaaa ggccagctca gagttcagac gtttctcaca ccttggaatc 540
agaggcagtt ttcactcaga gtyctgtgaa aaagaagaaa cgaaggagaa agaagtgcaa 600
acaggacaat aggaaggagg agcaggcagc ttcccctgtt gcagaagatg taggtgatgt 660
gggtgtgagc tcagatgatg agaagagagc ccaggcagca agaggatctt caaatgcttc 720
cttaaaggaa gaggactaca aggagcette actetteeat tetggggata actaeceett 780
atctgatgga gattggtccc cattagaaac cacctaccct caggctgtgt gccccaagag 840
tgactctgag ctggaggtga agccatctga gagcctcctc agatctgagc cgcacatgga 900
gtggacgtgg ggcgggttcc cagagtccac caaggtcacc aaaagagaac ggtatgacta 960
tcatccaagg acagctacga ttacaccatc agagaacaca catttcaggg taattcccag 1020
tgaagacagc ctcataagag aagttgaaaa ggatgctact gttgaagata ctacctgtac 1080
catagtgaaa cccaaaccta gagccctgtg taagcaactg agtgatgcag cgtctactga 1140
getteeegaa teacetettg aageacetea gattteateg etattagatg cagaceetgt 1200
```

tcccagccca tcagcagag ctccctcaga acccaaacca gctgctaaag actcaccaac 1260 aaaaaagara ggtgttcaca aaagaagcca gcaccaggga cctgatgaca tttaccttga 1320 tgacttaaag gctcttgagc ctgaagtggc ggctctctat ttccctaaaa gtgacacgga 1380 tccaggttcc aggcagtggc ctgagtctga cacattctct ggttctcagt ccccacagtc 1440 tgtggggagt gcagctgcgg acagtggcac tgaatgcctc tcagactctg ccatggactt 1500 gcctgatgta accctctccc tctgtggagg cctcagtgag aatggagaga tttctaaaga 1560 gaagtttatg gagcatatca tcacttacca tgagtttgca gaaaaccctg gccttatcga 1620 caacccaaac ctcgtgatcc ggatatataa ccgttactac aactgggcgt tggctgctcc 1680

```
catgatectt agettacagg tattteagaa gagtttgeet aaggeeaceg ttgagteetg 1740
ggttaaagac aagatgccaa agaaatctgg tcgatggtgg ttttggcgga aaaaagaaag 1800
tatgatcaaa cagttgccag agaccaagga gggaaaatct gaggtccctc cagcaaatga 1860
cctgccttcc aatgctgagg agccaaccag tgccagacct gcagagaatg acacttctag 1920
tgacgagggg tcacaggagt tggaagaaag catcaaagtt gaccccatca ccgtagagac 1980
actgagtcac tgtgggacgg cctcatataa gaagtctctc cgactctcct cggaccagat 2040
agcaaaactg aagctccatg atggccccaa tgacgtggta ttcagtatca caacccagta 2100
tcagggcacc tgtcggtgtg cagggaccat ctacctgtgg aactggaatg acaaagtcat 2160
catctctgac atcgacggaa caataaccaa gtctgatgct ttggggcaga ttctcccaca 2220
gctgggtaaa gactggacgc atcagggcat agctaggctc taccattcca tcaatgagaa 2280
tggctacaag tttctgtact gttctgcacg tgccatcggc atggccgaca tgacccgtgg 2340
ttatctgcac tgggtcaatg ataaggggac gatcttgcct cgaggccctc tgatgctgtc 2400
tcccagcagc ttgttctctg ccttccacag ggaagtgata gaaaagaaac cagagaagtt 2460
caaaattgag tgtctgaatg atattaagaa cttgtttgcc ccgtccagqc agcccttcta 2520
tgctgccttt ggaaaccgtc ccaacgatgt ctatgcttac acacaagtcg gagttccaga 2580
ctgtaggata tttactgtga atccaaaggg tgaattaatc caagagagga ccaaagggaa 2640
caaatcatcg tatcacaggc tgagtgagct tgtggaacac gtgttcccac ttctcagtaa 2700
ggagcagaat totgcottto catgoccaga gttcagctco ttotgctact ggcgagacco 2760
aatccctgac ctggacctgg atgacctggc ttgaacaagg cctcgatgqc aagatggggg 2820
gcactggcac tggccctctt acagaggaag acccaggagc tgacagtcag gaacctgctt 2880
tccagaacag ggacggggac cc
<210> 2567
<211> 1236
<212> DNA
<213> Mus musculus
<400> 2567
gactccacac cagccaggaa cagatggcag ccttacgcag aatcctttcc acacatgctg 60
ctggtgattc tgcacagctc attgtctcct ttctgtctgc ttaagtgtcc atgttggctg 120
ttgaagagta tgaggaactg caagtgaacc tggaactgga gaaggacctt cgcaagaaag 180
cagagtettt tgcacaagag atgtteattg aacaaaacaa actgaagaga caaageeace 240
ttctgctgca gagctccctt cctgaccagc agcttttgaa agctttagac gaaaacgcaa 300
aacttatcca gcagcttgaa gaagagagga tccagcatca gaaaaaaggtc aaagagctgg 360
aggagcggct ggagaatgaa gcacttcaca aagagatcca taacctcaga caacagctgg 420
agcttctgga agacgacaag agggagctag agcagaaata ccagagctcg gaggagaagg 480
cccggaacct gaagcattca gtggatgaac ttcagaagcg agtgaaccag tctgagaatt 540
eggtacette ecegeeteet cetecteeae ettteceece tecaceteec aatecaatee 600
ggtccctcat gtctatgatc cggaagcgat ctcaccccag tggcaatagt gctaagaaag 660
aaaaagacaa ttcagccaga gacagctgag gaagtcacag acctgaagag gcaagcagtg 720
gaagagatga tggacagaat taagaaggga gttcatctta gaccggttaa ccagacagcc 780
agacccaagg caaagccaga ctctctcaag ggctcagaaa gtgcggtgga tgagctgaag 840
ggaatcctgg cctcccagta aaggtggata caggagaaaa tgtgtgggca gtgaaaacca 900
agetgageca gttgtagtat tagateetgt ttecacacae gaaceecaaa ecaaagaeca 960
ggctgctgaa aaagacccaa ctcaattcga ggaggaggga ggtgaaaccc aaccagaata 1020
caaagaagac agcggtggga aaacaggaga gacggacagt tccaactgct gatctgaaac 1080
cagaggctgg caggttggtg gggccttctc aaggagcacg tggctcgtct gcgtgtaacc 1140
ggcaggaact gttggacatt cctttgttct ggccacacac ttctttgctg gtatcacttt 1200
gtaagtagca atcataagta agctgtttag caaaat
                                                                  1236
<210> 2568
<211> 2882
<212> DNA
<213> Mus musculus
<400> 2568
tttgtgtgga cagtaatgac cgcacgtttc cgattgcctg ctggcagaac ctacaatgtc 60
cgagcatcag agttggcccg agacagacag catacagagg tcgtttgcaa cattcttctt 120
ctggataaca ctgtacaggc tttcagagtt aacaaacatg atcaggggca agttctgttg 180
gatatagtct tcaagcatct tgatttgact gagcgagact attttggttt acagttggct 240
gacgattcca cagataaccc aaggtggctg gatccaaaca aaccaataag gaagcagcta 300
```

```
aagagaggat caccttacaa tttgaacttt agagtcaaat tctttgtaag tgaccccaac 360
aagttacaag aagagtatac aaggtatcag tactttttgc aaattaagca agacattctt 420
actggaagat tatcctgtcc ttgtaacact gctgcccttt tagcatcatt tgctgttcag 480
tetgaaettg gagaetaeaa teagteagaa aaettggeag getaeetete agattattet 540
ttcattccta atcaacctca agattttgag aaagaaattg caaagttaca tcagcagcac 600
gttggcctat ctcctgcaga agcagaattt aattacctaa acgcggcacg taccttagaa 660
ctctatggag ttgaatttca ctatgcaagg gatcaaagta acaatgaaat cctgattgga 720
gtgatgtcag gaggaattct gatttataag aacagggtac ggatgaatac ttttctgtgg 780
ttgaagattg taaaaatttc ttttaaatgc aaacagtttt ttattcaact tagaaaagag 840
ttgcatgaat ctagagaaac attactggga tttaatatgg tgaattatag agcatgtaaa 900
actttgtgga aagcgtgtgt agaacatcat acattcttcc gcctgggtag accacttcca 960
cctcaaaaaa atttttttgc acattatttt acattgggtt ccaaattccg gtactgtggg 1020
agaactgaag tccagtcagt tcaatatggc aaagaaaagg caaataaaga cagggtattt 1080
gcaagatcct caagtaagcc tttggcacgg aaattaatgg attgggaagt agtcagcaga 1140
aattcattat ctgatgacag gttagaaaca caaagcctcc catcccggtc tccacctgga 1200
acteceaace ateggaatte tteatteaca caagaggeaa eeegggtteg geegtettea 1260
gttggtcatt tggtagacca tgtggttcac atgtccccca gtgaggattt tgtaagtcag 1320
agatetecat cateaacgea agetaatage atagttetgg agteateace ateacaagag 1380
acccctgaag atgggcagcc accagcttta ccacccaaac aatctaagaa aaatagttgg 1440
aaccaaattc atttttcaaa ctctcagcaa gatctagtca cccatactaa tgaatccttt 1500
gatgtgccct cttcccctga aaagtccact cctaatggtg gcattccaca tgataacctt 1560
gttctaatca aaatgaaacc tgatgaaaat ggaaggtttg gattcaatgt aaagggagga 1620
tatgatcaga agatgcctgt aattgtttct cgagtagcac caggaacacc tgctgacctc 1680
tgtgtccctc gcttgaatga aggggaccaa gtggtactaa taaatggtcg ggacattgca 1740
gaacataccc atgatcaagt agtcttgttt attaaagcta gctgtgagaa acattctggg 1800
gaactcgtgc tcctagtccg acctaatgct gtatatgatg tagtggaaga aaaactagaa 1860
agtgaaccag acttccagta tattcctgag aaagccccac tagatagtgt ccatcaagat 1920
gaccattcct tgcgggagtc aatgatccag ctagctgagg ggcttatcac tggaacagta 1980
ctggcacagt ttgatcaact ctatcggaaa aaacctggaa tgacaatgtc ttgtgccaaa 2040
ttacctcaga acatttccaa aaacagatac agagatattt caccttatga tgctacacgg 2100
gtccttttaa aaggtaatga agactacatc aatgcaaact atataaatat ggaaattcct 2160
tcttcaagta ttataaatca atacattgct tgtcaagggc cattaccaca cacttgtaaa 2220
gatttttggc aaatgatttg ggaacaaggc tcctccatgg ttgtgatgtt gaccacacaa 2280
gttgaacgtg gcagagttaa atgtcaccag tattggccag aaccctcaga aagctcatcc 2340
tatggatgct atcaagccac ctgccactct gaagaaggaa accctgccta tatcttcagg 2400
aagatgacac taattaacca agagaaaaat gaaagccgtc aacttactca gattcagtac 2460
acagcctggc ctgaccatgg agtacctgat gattcgagtg actttctgga ttttgtttgt 2520
catgtacgag accagagggc tggaaaagaa gagcccatta ttgttcattg cagtgctgga 2580
attggaagga ctggggttct tattactatg gaaactgcca tgtgtctcat tgaatgcaat 2640
cagccagttt atccactaga cattgtaaga acaatgagag atcaaagagc aatgatgatc 2700
caaacaccta gtcaatacag atttgtatgt gaagctattc tgaaagttta tgaagaagga 2760
tttgttaaac cattaacaac atcatcaaat aaataaaaca aaaaggttgg aacaagtact 2820
gggaaactga ttttgttatg ttcactgtgc cataatactg cttgcaagaa atggcctctc 2880
ac
                                                                  2882
<210> 2569
<211> 1345
<212> DNA
<213> Mus musculus
<400> 2569
gagcctggga gccttgacgt taggaacgaa tcgaacctgg atctggagcc gggtgagatc 60
aaatcgggga tgctctcata atgaatgtca accagtcagc tccacctgtt ccaccatatg 120
ggcagaacca gcccatctac ccagggtatc atcagtcgag ttatggtggg caaccaggac 180
ctgcagcccc tgctactccc tatggagcct acaatggccc agtgccaggt tatcagcagg 240
cacctcctca aggtatgttt tgagctaggg aagggaatga gcagtcttca ggttcgattg 300
tgttgcttta acaaagctgc ttaggtcctg tgactgagga acatgagtct gactctttga 360
aaatgaaggc cctgggaata gtcttgtctc gcctcgtttt tacatgtgac tgttctacct 420
aagccaccta ggaagaatgc atcttccaga ttcagcaaca gctcactttg gtgggtgtca 480
ccctggacag catcattact gttactgtat tactgagagc tggatggaag ggttgtggtc 540
```

atagetettg tgttgeetgt tgaetttgte teeetgaagt eacttgttee teatatgtgt 600

```
tgaaaatgcc tcttatttga cttctggttc ttaatataat actactctgg gacacatatg 660
tgtgtaaatg aatctgagtg taaaagtgtt tttgtatgct tgacataggg tactccctgg 720
atcttttact gtctttattt tcctttgctt gggtttcctc ttcttgaatg ttgtgtgatg 780
tgagtgaaat aagagactet tgtgttgeat tagattetet gtgtatetet tggggaggag 840
ttgaatgtcg gccccgtgta tatatgcttt agtgttagag tacgctgctg ccagtcctca 900
getttgtttg atattacttt tecaagaaag gtagetggee etecaeatge taacetggea 960
catcttataa agttattaat agtagacttt tggttgtgct ggctgaagag gtagaggatg 1020
ccaaactctg tgagtctttt gttgttgttt tccagacagg atttctctgg atatccctgg 1080
ccatcctgaa actctctctg tagaccacac tggcctggaa ctcagagatc agcctgcctc 1140
tgcctcccca gtgctgggat taaaggtgtg caccaccact gcccagcaac caaaccctat 1200
gtttgggagt agattccacc aggcctactg tcacaggcct gtaattccag ttataaggga 1260
gggtgcagta ggaggaacct caaggcttgc ctgggctgta gagtgagtcc aaatccaatt 1320
tagggaacag agtaagagtc tgttt
<210> 2570
<211> 4120
<212> DNA
<213> Mus musculus
<400> 2570
gccgccacca tgggtttcga gttggatcgc ttcgacggcg acgtggaccc tgatctgaag 60
tgcgccttgt gccacaaggt cctggaggac ccgctgacca ccccgtgcgg ccacgtattc 120
tgcgccggct gcgtgctgcc ctgggtagtg caggagggca gctgccccgc gcgttgtcgc 180
ggtcgcctgt cggccaagga gctcaaccac gtcctgcccc tcaagcgtct catcctcaag 240
ttggacatca agtgcgcgca cgcggcgcgg ggctgcggcc gggtggtcaa gttgcaggac 300
ttgcccgage acetggageg etgcgaette gegeeegege getgeegeca egegggetge 360
ggccagetge tgetgegaeg egaegtggag gcccaeatge gegaegegtg egaegegegg 420
cccgtgggtc gctgccagga gggctgcggg ctgccgctga cgcacggcga gcagcgggcg 480
ggcggccact gctgcgcg ggctctgcgg gcgcacaacg gagcgctgca ggcccgcctg 540
ggcgcgctgc acaaggcgct caagaaggag gcgctgcggg ccggcaagcg cgagaagtcg 600
ctgttggcgc agctggccgc cgcgcagctc gaactgcaga tgaccgcgct gcgctaccag 660
aagaagttca ccgagtacag cgcgcgcctc gactcgctca gccgctgcgt ggccgcgccg 720
ccaggeggca agggagaaga gaccaaaage etgactettg teetgcateg ggactetgge 780
tccctgggat tcaatatcat tggcggccga ccctgtgtgg acaatcaaga tggatcctcc 840
agtgaaggaa totttgtato caaaatagtt gacagegggo etgetgecaa ggaaggagge 900
ctgcaaattc atgacaggat tattgaggtc aacggcaaag acttatcccg agcaactcat 960
gaccaggctg tggaagcttt caagacagcc aaggagccca ttgtggtgca ggtgttgagg 1020
aggacacete gaaccaagat gttcacgeet geeteagagt egeagetggt agacaeggge 1080
acccaaaccg acatcacctt tgagcacatc atggccctga caaagatgtc ttctcccagc 1140
ccacctgtgc tagaccccta cctgctgcct gaagagcatc ccgcatccca tgactactat 1200
gateceaatg actacatggg ggatatecat caggacatgg acagagaaga getggagetg 1260
gaggaagtgg gcctctacag gatgaacagc caggacaagc tgggtctcac tgtgtgctac 1320
cggacggatg acgaagatga cattgggata tatataagtg agattgaccc taacagcatt 1380
gcagccaaag atggacggat ccgtgaagga gatcgcatca tccagattaa tggcatcgaa 1440
gtacagaacc gtgaagaggc cgtggcgctt ctaaccagtg aagaaaacaa gaacttttca 1500
ttgctgattg caaggcctga gctccagctg gatgagggct ggatggatga cgacaggaac 1560
gactteetgg atgacttaca catggacatg etggaggaac ageateacea ggeeatgeag 1620
ttcaccgcca gtgtgctcca gcagaagaag catgaggaag acggtgggac cacagacaca 1680
gccaccatct tatccaacca gcacgagaaa gacagtggtg tcgggcgaac ggatgagagc 1740
accegeaatg atgagagete agaacaggag aataacggtg aagatgetae ggeatacgee 1800
aacccgctgg caggccagag gaagctgacc tgtagccagg acaccctggg cagtggcgac 1860
ctgcctttca gcaatgagtc cttcatctct gcggactgta ccgatgtgga ctacctgggc 1920
atcccagagg atgagtgcga gcgttttcgc gaactgctgg agctcaagtg ccaagtgcag 1980
agegecagee cetacageet gtactaceet ageageeeac tggatgetge tggeaagagt 2040
gaccccgaga gcgtggacaa ggagctggag ctactcaatg aggagttgcg cagcatcgag 2100
ctggagtgcc tgagcatcgt gcgcgcgcac aagatgcaac agctcaagga acagtaccgt 2160
gagtcctgga tgctgcacca cagtggcttc cgcaactact acaccagtgt ggacgtgcgc 2220
cgccatgagc tctcggacat cactgagctg ccggagaagt cagacaagga tagttcaagc 2280
gcctacaaca cgggggagag ctgcagaagt accccactca ccctggagat ctctccggac 2340
aactccctgc ggagagtagc cgagggcagt agtgaagggg ccacagctaa catcgaagct 2400
```

tacaggccat cccccaagaa tctgctcgcc atcactgagg accctgaagt aagcacccca 2460

```
agetataacc ctagtgccaa agagetggac cccagccagg ctttggagat caaagaacgc 2520
cgaggtagcg atggcagcag gagccccacc gccagcccaa agctgggcaa tgcctacctg 2580
ccctcatacc accactcccc ctacaaacac gcgcacatcc cagctcacgc gcaacactac 2640
cagagetaca tgcacetgat ecageagaag teageagtgg agtatgegea gageeagatg 2700
agcctggtga gcatgtgcaa ggacttgaac tcttctaact ctgtggaacc caggatggaa 2760
tggaaagtga agatccgcag tgacgggacg cgctacatca ccaagaggcc ggtgcgtgac 2820
aagetgetge gggagegtge getgaaaate egegaggage geagtggeet gaceaeggat 2880
gatgacgcca tgagtgagat gaagatgggg cgctactgga gcaaggagga gcgcaagcaa 2940
catctggtga aggccaagga gcagaggcgg aggcgcgagt ttatgatgca gagcaggctg 3000
gattgtctga aggagcagca ggcctccgac gacaggaagg agatgaacat cctggaactg 3060
agccacaaaa agatgatgaa gaagaggaac aaaaagatct ttgacaattg gatgactatc 3120
caagaactet taacceaegg cacaaaateg ceagaeggea etagggtata caatteette 3180
ctgtcggtga ctactgtata actctcactt gtgtacatac gagagaccac taccattggg 3240
gtagacatcc ctgcctcgtt caatgcggca agtttttgta tatataagcc cggccatcat 3300
gttgatagtc taaatttgcc actcctgcaa ctttgggtgt cctggctctg ttttcagtgg 3360
agggaaaata cacccttact ctcttagaag gcaatattaa caagcagctt tttttcaaat 3420
agcaatggta attttttact tgttaacctt tttcataaag tgtttaaatt tccaaaagat 3480
cttttattaa gcatactttc acagaataat ttgtttaaac tatattcata taaaaqaagg 3540
ttaaacacgc ttttttctg cctaaaacac aaaatgcaac tgccagtatg tatttttaat 3600
gggtccctat tttgtaatgt cacttcgctg aatgtgtttc atacaagtca ccattcattc 3660
atacagetta tateagttgg ggtttcaaca caaaccagee aaagtetggt tggtgatttg 3720
acacacaca acatacatac acacacaca acacacacta accaaactag cagcatttct 3780
agtogggata tocattttta acatttttat ggttaaggtt cocaagaaga gtgtcaaggt 3840
tttaacagaa agcaaaattt cctgcagctt tgtggacgct taaagcatgt ttgcaaatat 3900
tgccgcctgt tggaagaatt tgcatgtaca gggaagtcgc ggatggagac ctgtttgtgg 3960
agttttaagt gctcattgtt gtagaccttt gctttgtaga ttggaaggga cagacttaac 4020
caagcaagtt cacaggatca tgattagtta caaacatcaa gtaaaatgaa gttaaaataa 4080
4120
<210> 2571
<211> 2532
<212> DNA
<213> Mus musculus
<400> 2571
ggggagccgg ggccgggtct accggcggac gcaggctcga tgcggccggt caccgtggac 60
agetecaagg ecegeaeete eetggaegeg eteaagatea gtettegeea geteaggtgg 120
aaggagttcc catttggccg gcgcttgcct tgtgatatct actggcatgg agtttcattt 180
cgtgacagtg acatactete cggtcaagtg aacaaattte caggcatgae ggagatggtg 240
cgtaaggtca ccttgagccg agcactgagg atcatgcaga acctgtttcc agaggagtac 300
atccgcaage cectecteat egacaaacte aagttegaca teegtetgta tgtettgetg 360
aagtoctagg atcocttaga gatttatatt gocaaagatg gactototag gttttgtaca 420
gagecatate aagaacetaa eeeccagaat etgeaceatg tetttatgea eetgaceaae 480
tactccctga atatccacag cggcaagttt gtccactctg acagcgccag cacgggcagc 540
aagaggactt tetetageat tetttgtaga etgtetteea aaggtgtgga eateaagaag 600
gtctggtctg atatcatctc cttagttatt aagactgtca tcgccctgac cccagagctc 660
aaagttttct accagtcaga catcccaaca gggaggccgg ggcccacctg cttccagatt 720
ctaggetttg acattettet gatgaaaaac ttgaageeta tgetaettga agtgaatgea 780
aaccccagca tgcgaattga gcatgaatac gaactctctc caggagtgtt tgaaaatatc 840
cccagcctgg tggatgaaga ggtaaaggtg gctgtgatca gagacacgct gcgcctcatg 900
gacccgctga agaagaaaaa ggagatccag tctcagcaga tggaaaagtc tttcacttca 960
aaggaagatc tgaactgtga cccgactggt ggtgactccg agcccaaccc tgaagcccat 1020
ctgccctcca tttgcctcaa gcaggtgttc cccaagtatg ccaagcagtt caactacttg 1080
cgcctcgtgg acaggatggc caatttgttc atccgatttc tgggaatcaa ggggacgatg 1140
aagttgggac caactggctt tcggaccttc ataaggaact gcaaactcag cagcagcagc 1200
ctgtccatgg cagctgtgga catcctctac atagacatca caaggaggtg gaactcggtg 1260
acceptggacc agegggactc agggatgtgt ctgcaggcat ttgtcgaagc tttcttcttc 1320
ctggcccaga ggaagttcaa gctgcaacct ctccatgagc aggtggcgtc cttgattgac 1380
ctgtgtgaat accacctgtc cgtgctggat gaaaaacgct tgctgtgcca tcggggccgg 1440
cccctccaaa gaaatccgcc ccagatgaac cgcccagagc attcagccac aggcagctct 1500
```

gcaccccgag taatcggggc tagcaagete tetcaateet gacatgetet gteetgaagg 1560

```
ccactctgtc ctggaagaag gcgtgcctgt gggggctgag taccctgggc tcccccacc 1620
cccatctgtt gggagccact agggttccag ctgcaatcac ctgtgcgtcc tctctgtgtt 1680
ccgtagggca ttttgcctca cacggccaat ccttgcctgt ccccttccca gcacttcatg 1740
gtgacccacc ctgtttggga atcatcagtg gatatatgac atccaagatg tgacagatgg 1800
caccgactat tctgggctcc tgggaagcac caactggggc agtttttgct gtgcttgggg 1860
cggcatggga atggagggg aggggaaggt gaaggacaga ccatcctaag gtaaagagct 1920
gtggatgtgg agaacagtca caccggggtc tgagagcctg ctggtcagag cttagcatca 1980
tegeatgtet tteettetge ceattgeetg aaacgaagtt gaaatacgaa gaaggtggae 2040
acctccgatc atgtgctgca cgggtgtcct ttacagactt acctcacttt tttgttaact 2100
tgcctgttgc cgcaatgttt aatactaatc aagaaataat taagaaataa tacagtaagg 2160
tetteagtet ecceatecag gtteeagggg acceetgeaa eggtggggga etgacecaat 2220
ggccaagagc cactgtgtac ccaacactgt gctgtgagcc ctgagagggg aggggcttca 2280
gaggggagag cataaggccc ccatgatagc aggacaagca gacgtgtgtg tagagcatat 2340
ggtagcctag accagaacaa ccagtgttct cgagtgtcta ctccgagggg cagaggtgaa 2400
aggeettggt tgetgtteet tggaaceeaa gtgggtttee cagaagteee aaatgagaag 2460
tgtgtgggga cattctttaa ccagccttga gctgtacagc tgtagaaagc tattaaataa 2520
agctttgact tg
<210> 2572
<211> 1187
<212> DNA
<213> Mus musculus
<400> 2572
acctactaca gcgttatgat tccaagccca tcgtggacct cattggtgct atggagacgc 60
atctgaaccc tccgagctgg agctggatga tgtcgtcatc accaaccccc acatcgaggc 120
catcctggag aatgaggact ggatcgaaga tgcctcgggc ctcatgtccc aatgcatcgc 180
catcttgaag atttgtcaca ctctgacaga aaaactcgtt gccatgacaa tgggttctgg 240
ggccaagatg aagacgtcag caagtgtcag tgacatcatt gtggtggcca aacggattag 300
ccccagagtg gacgacgtcg tgaagtcaat gtaccctcca ctggacccca agctcctgga 360
tgcacggaca accgccctgc tgctgtccgt tagtcacttg gtgctagtga ccaggaacgc 420
ctgccatcta accgggggcc tggactggat tgaccaatca ctgtctgccg ctgaggagca 480
cctggaagtc cttcgagagg cagccctggc ttctgagcca gataaaagcc tccccaaccc 540
tgagggcttc ctgcaggaac agtcggccat ttaatcatct ccgaggcccc atttccgccc 600
ctgggcgagc cttctacttc ctgtagattt agttgttctc tagagctctg tcggccagcc 660
ctgggtgcag ggtaaagccg agagcctcac gctggacagg ctctgctgca atggcaaaca 720
gtggctggag agtggcagtg taatcccaca gttaggggag acgctgtgta cctctacagc 780
agagcgcaga aagctgccgg gctcgctgct acatttagtt catttaatgt ttccaagaaa 840
atcgagttgc cctctaagaa ttgagagact tcatatcaaa ttagaatttc cggcttctga 900
aaatcaaggc gtggcaacat ggacaatcag aactaagtgg ctaggtcgag atagtctctt 960
cgggtgaccc ttgtgctccc cttgctaatt tgtttgtgtt cagtgctttg gttcctgaag 1020
catcagaget ecceacece acceegette ceatgtatet teegetttee catttgtgtt 1080
agaagetgag gaaatgegaa gteaattgtt teetttttat caetatgeet geaatttege 1140
tttacaacca ccaggcgaat agtaaacttg ttcttctgtt ttcctcg
                                                                  1187
<210> 2573
<211> 1408
<212> DNA
<213> Mus musculus
<400> 2573
ggtttccgtt gcaggggctg gtgcagcctg agctgctcgg gaggcttggg ctctcactgc 60
tetetgtget tgettgeage tgtgtaaatg agtatggaag attatgattt cetgtteaaa 120
attgttttaa ttggcaacgc tggagtggga aagacgtgcc tagtccgaag attcactcag 180
ggtcttttcc ccccaggtca aggagccaca attggagttg attttatgat taagacagtg 240
gagattaatg gtgaaaaagt gaagttacag atctgggaca ccgcagtgca agagagattt 300
cgctccatca ctcaaagtta ctatcgaagc gccaatgcct tgatccttac ctatgacatc 360
acctgtgagg aatccttccg ctgccttcct gagtggttgc gggagataga acagtatgct 420
agcaataaag tcatcactgt gttagtaggc aacaagattg acctggctga aaggcgagag 480
gtctcccagc agagagcaga agagttctca gaggctcagg acatgtatta cctggagact 540
tcagccaagg aatccgacaa tgtggagaaa ctcttccttg acttagcatg ccgactcatc 600
```

```
agcqaagcaa gacagaacac actggtgaac aatgtatcgt caccettacc cggagagggg 660
aaaaqcatca qctatttqac ttqttqtaat ttcaactaaa ggctgaggca aaqaqaatca 720
aagggaatca gtagttgcct tggtgggccg tacgttgcta gggaatctgg caatgactat 780
ggctctcgct cttggacctt ctgactcctg taggctccag agcttaccaa gcatgcaggc 840
caagggcctt gactgcaggc cagcattagc agaacacata atggtttcac ccttttgcag 900
tetggegttg gageaaggag aaaattgeae taagegetee atgatetgea gageatgttg 960
cttttgtttt taaaaaagca agtaaaaaat gcattcctga acacagagca ggggatcgtg 1020
tactgtagga atccttctgt gtgtcagcgg gtgcatgagg ggctattctt taggcttcag 1080
tggtaatctg gtgcccatgg atttcttgac taccaggtaa accaaaactg gaaaggccaa 1140
gtactgtctc tgtagtactt attgaggacc ccatggagat tttgaaaaagt gttatttctt 1200
ttgtccacaa gcactttcaa aacctttggg atataaaaat gggaactctt ctcacgacca 1260
acagtaaaaa ttattgttta acaatatata caagctccat gactcttttt ggtgctaatg 1320
attatgctat ttcacagacc aaacgtttta gtacattgat acccttagat gtattaccta 1380
aaaataaaaa gagaatgggg gaaatcct
                                                                  1408
<210> 2574
<211> 2249
<212> DNA
<213> Mus musculus
<400> 2574
gggccgctag tgctgtagct gctgcagccc cgggaagcct gcgagtctag cgatgaagct 60
cattatcctg gaacactatt cccaggccag tgagtgggcg gccaagtata ttaggaaccg 120
tatcatccag tttaacccag ggcctgacaa gtacttcacc ctggggctcc ccactgggag 180
caccccgctt ggctgctacc agaagctgat tgagtactat aagaatgggg acctgtcctt 240
tcaatatgtg aaaaccttca acatggacga gtatgtgggt cttcctcgag accacccaga 300
gagttaccac ttcttcatgt gggataattt cttcaagcac attgacatcc accctgaaaa 360
cacccacatt ttggatggaa atgcggctga cctgcaggcc gagtgtgatg cctttgagga 420
gaagatccag gctgccggag ggatcgaact ctttgtcgga ggcattggcc ccgatggaca 480
cattgccttc aatgagccag gctccagcct ggtgtccagg acccgtgtga agactctggc 540
tatggacacc atcctggcca acggtaggtt ctttgatggt gatcttgcca aggtgcccac 600
catggccctg acagtggggg tcggcactgt catggatgct aaagaggtga tgatcctcat 660
cacaggeget cacaaggeet tegetetgta caaageeate gaggagggeg tgaaceacat 720
gtggacggtg tccgcctttc agcagcaccc ccgcactgtg tttgtgtgtg acgaggacgc 780
caccttggaa ctaaaagtga agacagtcaa atatttcaaa ggtttaatgc ttgttcataa 840
caagetggtg gaccccctgt acagtatcaa ggagaaggaa attcagaaaa gccaatctgc 900
taagaagcca tacagtgact agcctgtgac cgacatggta ttcagtacct cagagggaca 960
ggcaggtctt tccggaaagt ctctgtagga gagagagtag aattactttt tagtccactc 1020
tggctgctgc agatctgagg cttggtatat acatgttaag gagtttggct atggagaaca 1080
ttgttgatta taattttctc cttcttttt cagtactggg ggctgaacct ggggccttgc 1140
acatgccaag gaggtgcctt gctaactgag ctatgtcccc aactttctgc cccttttcat 1200
aatggttttg taaccatccg aagtctccat cactgactgt aattatattc ttctgcccct 1260
atgcacatgg gcagcacacg ccgtcgagaa ctccggtctg tatgtgtgct ttttctagag 1320
ttggcaggga ttagggcttg tgcactttgg acataacctt tctggagact tgagatcccc 1380
tcttctgcca gccttcccac tgagaatttt cattttaaag aatacacttc cagaacttga 1440
attatgcaca aggaagcagc ccttcctgcc agaaccaaga acctggggga gaagcctgtc 1500
ccttgttccc attgtgtgga ttgtctttcc tgttgtcagt agctagcctt tctgtaaaca 1560
ggccttctgg gcatgtgggg ctaagatggc tttcacaggt aaactcaaag cttacaaagg 1620
ccagccttgt cttgttctct ctcaagattc caacaagaga aaagtggaaa ggcctcctgc 1680
ctgagetetg tttteeteaa cagattetta caeacteeet agtaaggaga tegegtggte 1740
acagacacgc tatgatttca gtgtttttac ccaaggtggg gagctgacat ctgcacatgc 1800
gctgtgctct gcggcctcct cagagctgag tgccaagatt atacacgcta ctgctctctc 1860
ctcgcttaac tcaccccagc actcccacct tcgggtttat atcctctgtc ctcagcatca 1920
gaactaaacc cttcacccct ctgtccttca ggctcccttc ccaggctcct ctgcttggcc 1980
ttgctttatc ttctctgcct ctgtggagta gtcgctgcct ccttctccgt ccttgtgcct 2040
gtgtgaagct agagctgcct atttccagga gaggtctttc agaacattgc ccaggccctc 2100
cagaagtact gtgtttggta ccagcatttg tttgtagttt ttatatgtga ttgtgctatt 2160
gtgctgtgtt aagctaatgg atcaatggac ttgtttacaa tgtgatattt tctattaaat 2220
ttaatatttt caaaaaaaaa aaaaaaaaa
                                                                  2249
```

<210> 2575

<211> 2276 <212> DNA <213> Mus musculus <400> 2575 gaagagcagc actcacctta ccgcaacctg gcgggcccca caagatgagc gaagggatct 60 cattggcctc cagtagcgag cggagcagag tctcctgccc tacggcccta ctctgcccga 120 tgtagtcctg cagcgtgtct ggacgcatct tgtcagccag cggcttgccc tccagcatct 180 gteggatete etecgeegee agegeeeggg gatgegegg geeeggetg aetecgaaeg 240 aggogtoggo ggogtocgoa toccagtgoo ogggatogto otcaccgtoo acgtocgogt 300 egecategee gtecaeecee geeteeteet eeteetgege eteegeetea teecagetge 360 gcggggatgc gctgcctgcg gcggctgcag ccgctggtct cttccccata ccctttctgg 420 cggggctgct ggagcgggcc accgggaagt ccgggataag gcgcgcaccg ctgggcgtgg 480 geggtgegte gtagetetea eggetetegg tetegeegee gteategeee teetegeeet 540 egectteget gettteggee geegtegggg tggegggetg etteagegee gageteteeg 600 acagtagacg cetettggeg cegggtggeg agggeceett ggecegetee ceagegeggt 660 gagageegge egetggetee gegtgeeeeg eagggtgeag eageaggeag eggteeaggt 720 gegaattgat gtgegeggeg ggeateatet getggeaeac tgggeaetge acetggtgea 780 actgcgacag gaaggggtcg tcttccggcc cgctcacctc catgqtqgca qctgccctcc 840 ctggcgcccg tgcggctgca cctgcccctg agaacgccga tgcccqccqc taggcccggt 900 gccgcgcgac cctcgcgcgg gtagggagca ggacacgcac gggccgaggg agggcgccgc 960 tcatgcctca cgtcctgagc tcccgcgtca actcgccctc ggcccgcagc tggcaacgcc 1020 tcgcgagtcg tgtcgggaag tgtagtccaa agcgggcaga agactccgca acccgatgcc 1080 cccaatcgcc gccggcaatt tctcgcattg aactttggga aatgtagttc tccgtcacaa 1140 caggecetet egtettette ggteeetggg aagageettt etgtggeget gettggatag 1200 gcgtggtgcg cgtgcgcatg cctgctcagt accggaaaca accgccttcg agtaaaaccc 1260 aagcggaggg aacttgggaa cctggctttc caggattttg gccttctggg tgcggaacta 1320 gaaatgctgt catcagggag aatatttgta ataaaactaa aacgaagtgg aaatacccca 1380 gaagtgccta ggaagctgga gaaagggctt cgacataaac acacaagagc tacacaggta 1440 gacaaagttc aattccgaag gctgctcaag gaaatgcaat aaaagggatt ccctccctg 1500 tgccccttaa ttttacttta ggacctgtcg cccaaagtac ttgcttaata gttatctcta 1560 gctgatataa tagtcgtaaa ctgaaaatca ccgttgtatc ccaataacaa aatgatggca 1620 ggcagtcctt aaaggtattt ccagcagaca ggagcaggaa atgagtacaa taggcattta 1680 taaatgtata ttctctgggt gtagtgctgt gtacctttaa tactagtact caggaggcac 1740 tgacaggtgg atctcagagt ttgaggccag cgtggtctac attttgagtt ccaagtcagc 1800 cagggctaca taatacaaaa ttgtattttt acttttgaaa agcaaattta aaaagttagt 1860 gtggtagtct acatccatgt attactgctt atgattttat tatgcttttc tgtaagttac 1920 tccttggaaa gatgcaaaag gagctggaga ggtggctcag tagttaagag cacttgctgc 1980 tattgtaggt tcctctttca gtttgcagca ccaggtcaga ggatctggct ccttattctg 2040 gcctctgggg gcactacacc taggtaatgc acagtcgtac atgcaggcaa aacatgtaaa 2100 tataaatgta atacatcttt taaaatattt aaatacatat aggtagattg agaggagtgt 2160 gacttgttaa gttgctaagg ctggaattct caacctgtac ctgggggcta ccaaaaacat 2220 caaaatttta ttataattga ttattgctga taatcagaaa ttaaatgtgt taaggg <210> 2576 <211> 1913 <212> DNA <213> Mus musculus <400> 2576 tgggcctggc gggcttcgtc tccaccctcg cgaagccggg acacagatct cttcggtttt 60 taggggaagt tcatctgaat ctcgtgaccc ggctgtcccc gggtctttta gagtccattg 120 ctgtcgcctc atggcaacac tgagatcgct gctgctggct gcgctgctgt gggtccctgc 180 cgaagccctg agctgctatg gggactccgg gcagcctgtg gattggttcg tggtatacaa 240 gctgccggct cacagcgggt ctagggatac tccaaaggga ctgacgtata aatacatgga 300 ccagaactcc gacggttggc aagacggtgt agggtacatc aacagctcgg agggagccgt 360 gggccgcagc ttgcagccat tgtaccgaaa gaactccagc cagctggcct ttctactcta 420

caacgaccaa cctcctaaat ccagctcagc tcgggactct accggccatg ggcatacgaa 480 gggtgtcctg ctcctggacc aagaaggggg cttctggctg gtccacagtg tgcctcgctt 540 cccacccct gcgtcctctg gtgcatacac ctggcctcct aatgctcaaa ccttcggcca 600 gaccctactc tgtgtgtccc tcccgttcac tcagtttgca aggattggca agcagctaac 660

```
ctacacctat ccccttgtct atgaccacaa gctggaaggc ttcttcgctc agaaattacc 720
tgacctagag acggtgatca agaaccaaca tgtcctccat gagccctgga atagcagtgt 780
aatactcact tcccaagctg gggccacctt ccagagcttt gccaaatttg gaaaatttgg 840
agatgacctg tactccggat ggttggcaga agcccttggc accaacctac aggtccagtt 900
ctggcaaaat tctccaggca tcctgccctc caactgctct ggagcctatc aggttctgga 960
tgtgacacag acaggattcc ctggcccatc tagactaact ttcagtgcca cagaggacca 1020
ctccaaatgg tgtgtggccc ctcaagggcc ctgggcctgt gtgggtgaca tgaataggaa 1080
caaagcagag acacaccgag gtggcggcac agtatgcacc caactgcctt ccttttggaa 1140
ggccttccag tccctggtga aagactggaa accctgtata gaggggagct gactgaagcc 1200
catcggagca aaggactaag actccgcagt ctaaccaggt gggggccgga ctagccttta 1260
ccccagcact tgggaggcag aggcaggtgg atcgattctc tctctctct tggtttttcg 1320
agacagggtt tetetgtgta geettggetg teetggaact caetetgtag accaggetgg 1380
cetegaacte agaaatetge ttgeetetge etetgtetet tteteceaag tgetgggatt 1440
aaaggcatgc gccaccactg cccggctcag gtggatctct tgagttccag gccagcctgg 1500
tctacagaga gttccaggag agccagggca acacagagaa ccccatgtct caaagaaaag 1560
cattaaaatt atgtttataa agaattttta ttaatatgag agaaatggta caatgtattg 1680
aaaagctgga tatgagttta tgaatcacag tatctgagtt aggctaaaaa tcacatagga 1740
aaaqqctqtc qqtqqaactq tqccaaaqqt caqcaqtttt ccctqqaacq qqatattaqq 1800
ttattcccaa atcaacctct cagacctttt gtgcttcccc attttattgt gtaacaacat 1860
cacatacttc tgaaatagga caataaagct gcggtttcca ttataaaaaa aaa
<210> 2577
<211> 494
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 392
<223> n = A, T, C or G
<400> 2577
tttttttttt ttttttaca gtgtttaata aaaatttatt gacttacaag tgattattta 60
tcaaaagacc attaatagca ggtactgaaa tgatgtgtta ctgggtggtg ctgagagact 120
aataggaaat caatgctact ggccggacag aatgcatatg aggggcccac cccccccaac 180
agtgagcaaa atttcaccag caaaatacac cagacgctag cccctgtgca gtgaaaagtc 240
cctccttttt atttattgtt tacaaatgaa ataatcaata cttttaatct agaggaaaat 300
ttattaactt tcccatcgga gagagacata ttgactgggg gagaggggag tgggtgcggt 360
gagagacgga tggctggatg gtcatctctt ancctgtcca agagtctgtg cgtgaactgg 420
gataacccag gccacacggg atgttgcgcc cggagaaacc gagtctggca actaatatgt 480
acagctgggg ccag
                                                                 494
<210> 2578
<211> 813
<212> DNA
<213> Mus musculus
<400> 2578
gacccgcctc ggaccgacat ggcccaggaa cgcccctcct gtgctgtgga gcccgagcac 60
gtccagcggc tgctgctgtc ctctcgtgag gccaagaagt cagcctactg cccctacagc 120
cgcttccctg tgggggctgc cctgctcacc ggggacggga ggatcttctc tgggtgcaac 180
atagaaaacg cctgctaccc actaggtgtg tgtgccgagc ggactgccat ccagaaggcc 240
atctccgaag ggtacaagga tttcagggct attgccatct ctagtgactt gcaagaagag 300
ttcatctctc cctgtggagc ctgccgacaa gtcatgagag agtttggcac cgactgggcc 360
gtgtacatga ccaagccgga tggcacattc gtagtcagga cggtccagga gctgctgccg 420
gcctcgtttg gacctgaaga cctgcagaag attcagtgaa ggttgaagaa tagaatgtct 480
getgaatgtg caageeetae etaaggaaeg getettggaa gaetteataa tgatgetgte 540
tetggetggg cettggggae acttgccaca tgggtcccaa atggetggge aagggtgace 600
ttgattcaca caccacagcc tccccttgag tgatggaagg tgccactcac ctaggccaaa 660
gcccacatcc tcttggggac tcagagcact cctctccttc cactcccaaa gacacgggta 720
```

```
ttccagaccc ggtctgcctc cctaccagcc ttcttaggct ctgtcgtgtg acttttcaga 780
ttataaatgc cacagcacgt gctgtttgag aag
<210> 2579
<211> 1977
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 1599
<223> n = A, T, C or G
<400> 2579
aagcgcgggg cgggtcgtgg cagagcaagg catcgtcgca gccggcgagc aagactggcc 60
agegeteete ggettteeag eeegeteeet tegeteatee egeegeettg eageeegegg 120
cccgcagcgc ggtgatctgg ggctccacgg ggccgggctg agcggccgcc gcccgccccg 180
ageegeegee geegeeegge egeeegeeeg gettageege egaggegeet ggeggggtee 240
qccqqcqqaq aaqcqqccc qqcqqccqqc qaqcatqqaq gaqaaqtacc tqccqqaqct 360
gatggcggag aaggactete tggacceete etteacgeae geeetgeget tggtgaaceg 420
agaaatagaa aagtttcaaa agggagaagg caaggaggaa gagaagtaca ttgacgtggt 480
gataaacaag aacatgaagc tgggacagaa ggtgctgatt cccgtgaagc agtttcccaa 540
gttcaacttt gtggggaagc ttttgggtcc gcgtggcaat tccctgaagc gcttacaaga 600
agaaacgttg acaaaaatgt ccatccttgg caaaggttcc atgagagaca aggcaaagga 660
ggaagagctg aggaaaagtg gagaagcgaa gtactttcac ctcaatgacg acctgcacgt 720
gctcattgaa gtgttcgcac ccccagcaga agcatatgcc cggatggggc acgccttgga 780
agagatcaag aaatteetga teeetgacta ttatgatgaa ateaggeaag cacaacteca 840
ggagttaaca tatttgaatg gaggttcaga aaatgcagat gtcccagtgg ttcgagggaa 900
atctactttg cgtacgagag gtgtaactac accagcaata accaggggaa gaggaggagt 960
cacagccagg cctgttgcag ttggggtacc acgtgggaca ccgactcccc gaggagtcct 1020
ttccacccga gggccagtga gccggggaag aggccttctc actcccagag caagaggtgt 1080
cccccaacc ggatacagac ctcccccgcc acccccaaca caggagacct atggagagta 1140
tgactatgac gatgggtacg gtactgccta tgatgagcag agctatgact cctatgacaa 1200
cagctacagc accccagcac aaagtgcagc tgattactac gattatgggc atggactcag 1260
cgaggacgct tatgactcct atgggcaaga ggaatggact aactcaagac ataaggctcc 1320
ttcggcgagg acggcgaagg gcgtctacag agaccagcca tatggcagat actgattgta 1380
ctgtctgatg ttgtgaaata gccaatctcc accgtcctgt atactgttca aagtaatttt 1440
tttctatgac caatcccttt ttaaataaat caaaatgctt aaaatctgaa tggatggaac 1500
ttaaagccac tttgttgaag catccacttg acagggagaa gaaggacatg taaaattttg 1560
ttatttgcag tctgtatatg aaaactaggt tatgaaaang gaaaaaaata actttgatta 1620
actagtgtta aacaaaaaga taggtttact aaatatgtta atccattctt taacataagt 1680
ctcacctttc atcttaaagg tttccataga atttagttat tttatctttc agccatatgc 1740
tagttttttt ttttcttctt tctttcttgc caacttgcgt aaaaagggag ccgattacaa 1800
gtgcagacaa tgtggtattc ttttgtaact gagtcctgaa atgttctgta gtgttaggca 1860
<210> 2580
<211> 3162
<212> DNA
<213> Mus musculus
<400> 2580
atgggccccg gcccctgccg cgtgccccgc gcccctggct ggctgctccg cgctctggcc 60
ttgatggtgg cggcttgcgg ccgggtcgcc ttcgccttca acctggacac ccgattcctg 120
gtggtgaagg aggcggtgaa ccccggtagc ctcttcggct actcggtcgc cctccatcgg 180
cagactgage gacaacageg ctaceteett etggeegggg eteceeggga eetegetgtg 240
ggtgatgact ataccaaccg gactggtgct gtgtacctgt gtcccctcac ggcccacaag 300
gacgactgtg aacggatgga catttcagag aaaagtgacc ctgaccatca cattattgag 360
gatatgtggc ttggagtgac tgtggccagc cagggccctg caggtagagt cctggtctgt 420
```

```
gcccatcggt acaccaaggt gctgtggtct gggctagaag accagcggcg catggtgggc 480
aagtgctatg tgcgtggcaa tgacctacag ctcgaccccg gcgatgactg gcagacatac 540
cacaacgaga tgtgtaacag caacactgac tacttgcaga ccggcatgtg ccagctgggc 600
accageggeg getteaceca gaacacegta tactteggtg eccetggtge etacaactgg 660
aaaggaaaca gctacatgat tcagcggaag gactgggatt tatctgaata tagctacagg 720
ggctcagagg agcaaggaaa cctttatatt gggtacacgg tgcaggtagg caacgccatc 780
ctacatccca cggacatcat cactgttgtg acgggtgccc cacggcacca acatatgggc 840
gctgtcttct tgctgaagca agagtcaggt ggagacctgc agaggaagca ggtgctgaag 900
ggcacgcagg tgggcgctta ttttggcagt gccattgccc tggcagacct gaacaatgat 960
gggtggcagg acctectggt gggtgctccc tactacttcg aacggaaaga ggaggtaggg 1020
ggtgccgtct atgtcttcat gaaccaggcg ggcgcatcct tccctgatca accttccctc 1080
ctgcttcacg gccccagccg ctctgccttt ggcatctcta tagccagcat cggtgacatc 1140
aaccaggatg gattccagga catcgctgtg ggagccccat ttgagggctt gggcaaagtc 1200
tacatctacc acagcagete eggggggete etcaggeage eccageagat aatecatgga 1260
gagaaactcg gactgccagg cttggccacc ttcggctact ccctgagcgg gaagatggat 1320
gtggatgaaa acctttaccc agacctgcta gtagggagcc tgtcggacca catcgtgctg 1380
ctgcgggccc ggcctgtcat caatatecte cataggaeet tggtggccag gecagetgtg 1440
ttggaccctg cgctttgtac agctacctcc tgtgttcagg tggagctgtg ttttgcctac 1500
aaccagagcg ctgggaaccc caactacagg cggaacatca ccctggctta cacactggag 1560
gctgacaggg accgacgccc acccaggctc cgatttgccc gcagccagtc atctgtcttc 1620
cacggettet tetecatgee agagacaeat tgecagaeae tggagttaet getgatggae 1680
aatgttegeg ataaacteeg teetategte attgeeatga actaeteett acetetgege 1740
atgectgate geeteaaget eggettgegg tetetggatg cetacecagt ceteaaceag 1800
gcacaggcta tggagaatca cactgaggtc cacttccaga aagagtgcgg gccagacaac 1860
aagtgcgaca gcaacctgca gatgcgagca gccttcctgt ctgagcagct gcagcctcta 1920
agcaggetee agtacageag agacactaag aaactgtttt tgageateaa tgtgaecaat 1980
tcaccgagca gccaacgggc tggggaagat gcgcatgagg cattgctcac cctagaggtg 2040
ccatccgccc tgctactgtc ctccgtgcgc ccgtctggga cctgccaagc taataacgag 2100
accatectgt gtgagetagg aaacceette aaacggaace agaggatgga getgeteatt 2160
gcctttgagg tcatcggggt aacgttgcac acgagggacc tcccagtact tcttcagctg 2220
tecaegtega gteaecagga caaettgeag ecegtaetee tgaetttgea ggtggaetae 2280
accetecagg cetegeteag ettaatgaat categgttge agagettett tggtggeaca 2340
gtgatgggtg aggctgccat gaaaactgcg gaggatgtgg gaagtcccct gaaatatgaa 2400
ttccaggtga gcccagtggg agatgggctg gcagccttgg gcacactggt tctaggtctg 2460
gagtggccct atgaagttac caatggcaag tggctgctgt accccacgga gatcaccatc 2520
catagcaatg gttcctggcc ctgccagccg tctggaaacc ttgtcaaccc tctcaacctt 2580
actetetetg accetggagt cacaccactg tegecacage geogeoggeg geaactggat 2640
ccagggggag accagagttc cccgcctgtc acactagctg ctgccaaaaa agccaagtct 2700
gagactgtgt tgacctgctc caatggccgt gcccgctgtg tgtggctgga gtgccccctt 2760
ccagacacct ccaacattac caatgtgacc gtgaaagcac gggtgtggaa cagcaccttc 2820
attgaggact acaaagactt tgacagagtc agggtagatg gctgggctac cctgttcctg 2880
agaaccagca tccctaccat caacatggag aacaagacca catggttctc tgtggacatt 2940
gactcagage tggtggagga getgeegget gagattgage tgtggttggt gettgtggee 3000
gtgggtgctg ggttgctgct gctggggctc atcatcctcc tcttgtggaa gtgcggcttc 3060
ttcaagcgag cccgcactcg tgccctgtat gaagctaaga ggcagaaggc tgagatgaag 3120
agccagccgt cagagacaga aaggctgacc gacgactact ga
                                                                  3162
<210> 2581
<211> 2097
<212> DNA
<213> Mus musculus
<400> 2581
ggccatttcg tgacgccgcg agaccgagaa tctgtaggag cagaaccaga gggaagcggg 60
tgggcctgtc ggagcgttag gatttgagct tgggcctttt gaacccagga tctcgaaatg 120
catcgtgatt cctgtccctt ggattgtaag gtttatgtag gtaatcttgg aaataatgga 180
aacaagactg aattagaacg ggcttttggc tattatggac cactcagaag tgtgtgggtt 240
gctcgaaacc ctcctggctt tgctttcgtc gaatttgagg atccccgaga tgctgctgat 300
gctgtccggg aactagatgg aagaacactg tgtggctgcc gtgtaagagt ggaactgtcg 360
aatggtgaaa agagaagtcg gaatcgtggg ccgcctcct cttggggtcg tcgtcctcga 420
gatgattacc gcaggaggag tcctccacct cggcgcagat ccccaagaag gagaagcttt 480
```

```
tecegaagee ggageaggte actttetaga gataggagaa gagaaaggte tetgtetegt 540
gagagaaate acaggeegte tegateette tetaggtete gtageegate taggteaaat 600
gaaaggaaat agaagaccag tttgcaaaag tggtgtacag gaaataactt catctgacag 660
gagtatgtac aggaaattaa agttttgttt gagacttcat aagcttggtg catttttaag 720
atggtttagc tgtttaaatt tgttttgtct cttggaacag tgacacacaa aacaatgtaa 780
ttctctatgg ttttcagatg gatcataaga ggcacgtgat atcaagaatt gttactttac 840
aatgttccct taagcaagat ttaattttct ttgaatttta gtttttcata gactgaaata 900
aaccttaggt cctgcccagt tttaagtgtg atgtactaat gatataaagc aactggcgga 960
aattgaaaga agctatagtc ctctagtagc tgagacactg tggcactgtg ggtggaatga 1020
taaagcggtg tttaagagct gctgtgaaca caagccaaca gataagggta ggaaccacac 1080
tgaagatttg caaaggggtt ccttcctggt ttctctatgg ggatgcagag ctattgtaac 1140
gtctttattt ggaaatgtaa aactcagatg ccagtgtcct ttcagtttaa gggtacattg 1200
tagageteaa etttteagtt aetgtgeaag attgttttte atgetgteat ttgtaatatg 1260
tttgtgagaa tctttgggat taaagttttg gttacaaatt gttgtttaac ttgaaagcct 1320
gtttttcctt gcacactcaa aatctgtgag cttggtatca agtccaggta aaacattcct 1380
attggaagcc atacttatat tttcttgtaa agtgcttttg aattaataaa gtactagcat 1440
aattgtgtag tagtcagtcg agcgaaccac tgttgccatt gttcttatcc ctgggaaagt 1500
agttggttac ccagttcatt ctttgtaaga aacacaactg agaagcacta cattagtgaa 1560
ggaatttttt tttccccttt gcttgtcact tatgagagtt agccattttt taggtgttga 1620
agccagttca ggattatggc tgttagtgac taacatttta aagtaagctc cagtatggta 1680
ggtatattgt aattccctta agttgcccat aaaaagtggc tttgatcttc agcatgaaaa 1740
cattcaaaat tttaaaattt attttataac ttgaggtgtt gcatgggatt ccaaattgat 1800
ccatcatgat gtaaaatccc caatatggtt aattgtaatg atgcacagtt gaaatggagg 1860
catgcatatc ctttctctta gaatctggag gagttgtggt ttcaggtatt tgtgtgcaac 1920
tagattaaat cataatgcaa cagtcttgtg gcttaagttt ccttaaatgt gttcttttga 1980
gataagattc tactgtactg acttggtcta tgtaagagcc attgcactaa gttaaatctg 2040
taagcttata aatctccccc attgttatct ttaaacaata aatttcagta aaaaagg
<210> 2582
<211> 2123
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 2082
<223> n = A, T, C or G
<400> 2582
ggcagagcag gggcccggcc gaggcagcgc tgcgcgggcc accatggcca cggacgagtt 60
ggccagcaag ctgagccgga cgtgcagatg gagggcgaag gcggcgaggc gacggagcag 120
ccggggctca acggggcggc ggcggcggcg gcggccgagg ctcccgacga gactgcccag 180
gcgttgggca gcgcggacga cgagctgagc gccaagctgc tgcggcgcgc ggacctcaac 240
cagggcatcg gcgagccaca gtcgcccagc cgccgcgtct tcaaccccta caccgagttc 300
aaggagttct ccaggaagca gatcaaagac atggagaaga tgttcaagca gtatgatgcc 360
ggcagggatg gcttcatcga cctgatggag ctgaaactca tgatggagaa gctgggggcc 420
ccccagacac acttgggcct caagagtatg atccaggagg tggacgagga tttcgacagc 480
aaactcagct tccgggagtt ccttctgatc ttccgcaagg cagcagcagg ggagttgcag 540
gaagacagcg gcttgcacgt cctggcccgc ctgtccgaga tcgatgtctc cacagagggc 600
gttaagggtg ccaagaactt cttcgaggcc aaggtacagg ccatcaacgt gtccagccgc 660
tttgaggaag agatcaaagc tgagcaagag gaaaggaaga agcaggctga ggaggtgaag 720
cagcggaaag cggcctttaa ggagctgcag tccacgttca agtagccaga gccaaggccg 780
agacctggcc ctgccccgtg tgcggtctgg gggcacgggt gggtacaggg gatctgtggg 840
agactagete ecaggteetg etetetgtge eeggaceaet actaaaaace geaaacgata 900
eggtteatge ggetgtgatg ceageeagea geatectete tggeeateee taegtgtett 1020
gttctctggc caccttgctg cctgctctag cccaacttca gcccattcac gcccctgcct 1080
ttggtaccag ctactttctc cacccaccca actcccctta actataggcc gccctgccat 1140
ggtccagcag agagtgagac cctccccagg acgetteett teagatcagg ecceatetet 1200
gatggaagtg gagagactct tctattagtg aggagatccg gggactccta cattagtgag 1260
gagatecagg cectageact ctaagetgat tteaatgggg cecagecagg cagggtgaag 1320
```

```
gccactgtgc gaatctacct cacaggctac actctgccag gcatgccttg gggatgtgag 1380
tgatagggtt ccgaggggag gggcagaaat gtcaccctct gacagcctac ccccgcagca 1440
cagggtggac ctcagcactc tgccttgact ccccaaggag tgcctgacgt gtttatgttc 1560
actggcagta ggactcgggg ccggcacccc tttcacactc tccttccttg ggtttgtcac 1620
ccgtgatggc accagcctgt cgtgcccacc cgtagactcg catggggact ccccaggcca 1680
cagtgaaacc cgtgccgttc ctatatagct ccatgtgctg gctcacgtgt gtgtatgtgc 1740
gtgtccgttg ctgtgttgtg aaactgtgac gtcacccagt ctaagtgaat ggccaccggg 1800
gccaccgtta tgcaatgttc agcgtgtcac tgcttgtgaa gctcgataac tctttatttt 1860
actacaatgt ccccagagtc cctgggaccc ctgtgggact tgcaaaggtt ttatttttc 1920
tggccttggc ttgcgtttgc ctcagcggat atgtttatac agatgaatat aaattctctt 2040
tacttttggc tgtttcactt ttatttttgt tccccctctc antacctccc aaaaaaagaa 2100
aaaaagaaaa aaactacttc ttt
                                                               2123
<210> 2583
<211> 1460
<212> DNA
<213> Mus musculus
<400> 2583
ggagatccgg ctgactgcca gcacatccaa acgtattagc ttccttatga tggtttaatg 60
ctttcttatt ttacttcctg tgatcacaga aactcatttt cagcttctgc caaagccagc 120
aactetggga aagagtetge teettgaata eetetgeagg tgteaacaag geteaaggag 180
caggatggat ctcgatgtgg ttaacatgtt tgtgattgcg ggtgggaccc tggccattcc 240
aatcctggca tttgttgcgt ctttcctcct gtggccttca gcactgataa gaatctatta 300
ttggtactgg cggaggacac tgggcatgca agttcgctac gcacaccatg aggactatca 360
gttctgttac tccttccggg gcaggccagg acacaagcca tccatcctta tgctccatgg 420
atteteegea cacaaggaca tgtggeteag egtggteaag tteetteega agaacetgea 480
cttggtctgt gtggacatgc ctgggcatga aggcaccacc cgctcctccc tggatgacct 540
gtccatagtg gggcaagtta aaaggataca tcagtttgta gaatgcctta agctgaacaa 600
aaagcccttt caccttatag gcacctccat gggtggccac gtggctggag tatatgccgc 660
ttactaccca tetgatgtet geageetgte tetegtgtgt cetgetggee tgeagtacte 720
aactgacaat ccttttgtac aacggctcaa agagctggag gagtcagctg ccattcagaa 780
gattcccttg atcccatcca ccccggaaga gatgagtgag atgctgcagc tctgctccta 840
tgtccgcttc aaggtgcccc agcagatcct tcaaggtctt gtcgatgttc gcattcctca 900
taacagcttc taccggaaat tgtttttgga aatcgtcaat gagaaatcca gatactctct 960
gcatgagaat atggacaaga tcaaggtccc gacacagatc atttggggga aacaagacca 1020
ggtgcttgat gtgtccgggg cagacatatt agccaagtca atctctaact cccaggtaga 1080
ggttctggaa aactgtggcc attcggtagt gatggagaga ccgaggaaga cagccaagct 1140
cattgtcgac tttttagctt ctgtgcataa cacagacaac aagaagctga actgaggctg 1200
ttgccacagc ttgcattgtg cacacagcat ctgctcccat ccccaaaacc tgacacagta 1260
accactetea gggateetge eccaaatget gtetgageae caacageeet gaggaageea 1320
gttgcctatc ccagtatcct tggttccaca gagcatcagg ggccacaaga aactctccag 1380
gatccttttt ttcaaaatag aaacctaaat ggaacaaaca aacaaaaaa aaacaaataa 1440
aaaaatctag ccatgaagcc
                                                               1460
<210> 2584
<211> 1155
<212> DNA
<213> Mus musculus
<400> 2584
ggaaggcaga ccctcacggt cagtaaaaca gcagcctgca caaatctccc tcaaagaact 60
aggggactgc cactgcagat ctatgaagat gtagctctgc cttcaagaaa catgaattac 120
tactattact atgctggcac cttcaacgtg ccattcctgt ttgatgattg tggtctgagg 180
taactggcct aaataaggag actaacaaga ctgtaaaggt tttttttcaa gaccacgtcc 240
tgagtgtgtc tgctgcaaag agaatctgcc cagaacaccc tgcaatggca ggaatttatg 300
gaatattcta tgccagactt ggaggtaaca tctgtgctct cctgcggctc tctggtccac 360
tcaaggagga gtatgctcgg gagcatggct tggacttcca gagacttctg gatgcgagca 420
```

```
cctacaagga gacctatcgg agggacatga tctgttgggg ggagcagaag cgccaggcag 480
acccaggett ettetgeegg aagattgtgg aaggegtgte eeageetate tggetggtga 540
gtgacacacg gaggacatct gacatccagt ggtttcagga ggcctatggg gctgtgatac 600
agacagtecg agtagtggcc teggageaga gtegaeagea aeggggetgg gtgtteaeae 660
caggggtgga cgatgctgag tcagagtgtg gtctggacaa ctttgggaac tttgactggg 720
tcattgagaa ccacggagat gagcagtgcc tggaggatca gctggagcac ctgctgggat 780
ttattcaagc caaactttag tgatgaggct taggggacga gcagagactg atgggcctgg 840
cgaacagtgg ttctgccaga tgtgggtccc cagtcccagc cgaggtcagc aaacagacag 900
acagtctggc ttgccagagg tctgggcagg atgctcgtga gtagtgggca aataaagaaa 960
cctctggtgt tgtgttttcc ctggagagga cactctgcct ctttagggca/cttatagggc 1020
aaaggcaggc gcatgagttt tgcctgaggc aggaacattg ccacacccat gatgggcagg 1080
ctgcagagct gtgatggtgg ttttccctgt gtgtacgctc tcagccctgg agtcctaata 1140
aacttactgg atcgc
<210> 2585
<211> 674
<212> DNA
<213> Mus musculus
<400> 2585
gagcagcgcc tacagttgcc aagattgaag tagaactgag tgtgaggcga ctccagacat 60
ggggcacccg ggttcaggac caaggccaga cactacaggt aacaggattg agaggccctg 120
tgctccggct tcgagaacca ttgggagtgc tggccgtggt gtgcccggat gagtggcccc 180
tgctggcttt tgtgtcacta ctggcccctg cactggccca tggcaatgcc gtggtcttag 240
tacccagtgg ggcatgtcct ctgctggcct tggaggtctg ccaggatata gctcctctgt 300
ttcctgctgg cctggtgagt gtagtgacag gggatcgcga ccacctgacc cgctgtctgg 360
ccttacatca ggatgtccaa gccctgtggt acttcggctc ggcccagggc tcccagtttg 420
tggaatgggc ctctgcagga aacctcaagt ctgtgtgggt aaacaggggc ttcccaaggg 480
cctgggatgt ggaggtccag ggggcaggac aggagctgag tcttcacgca gcacgaacaa 540
aggccctgtg gctgccaatg ggggactgat gccgaagcca cccactccat ctttgatgct 600
caggagcacc aagtgcttgg aacgtttctc tcagatttcc catggcttct aataaactga 660
gtgactttaa ctgt
                                                                 674
<210> 2586
<211> 678
<212> DNA
<213> Mus musculus
<400> 2586
tttgcttggg tgagatctga ctttccagag ctgtcaagca gggagaggaa gagactccgg 60
gaggcagtag gactgttgtg tctgtggaga acctagtttt ctccagtcag tctcaggcct 120
gctgattctg ctgcctctgc ctgctgagtg tctgaagctt cccccgaggc cttggcttgc 180
tgctccgctc ccttgggtcg gtttgtggct cgtgtgggag agcaaagaag gtagcagccc 240
cctcctccca cttccctctg tgagatgaag gaagtgctgg cctgggccta ggcatagact 300
cagaatgggt agggctgcta aggggaccta gccacagtca ccagttttct ctcagcgtgt 360
ggctgaactg gaacctgcag gctttcctgt cccacttggg cctgcccttc ttcactgccc 420
atcctgtgtt tgtgcccgct tagctttgtg gagtggacac tgagaagcac aactcagggg 480
cttggccagg aattaactat ggtctgggca gagcggggat tgaagtcatc agagtcacag 540
ggctcccttc cctgtccctg cgtccccagc cctgcgcctt ccttgctatt tggattaaag 660
cctctgtttt acacctgc
                                                                 678
<210> 2587
<211> 1819
<212> DNA
<213> Mus musculus
<400> 2587
tggaagggag atcggagcag agtgagagag aagctaccct ttggaccaca aatgaagccc 60
ctecttgtge tgetgetget getgeteetg gatetggete aggeceaagg tgetetgeae 120
agagtgcccc tcagaagaca tcagtccctt cggaagaaac tacgggccca aggacagctc 180
```

```
tcagaattct ggaggtctca taacttggac atgacccgac tcagcgagtc ctgtaatgtg 240
tattcgagtg tcaatgaacc cctcatcaac tacctggata tggaatactt tggcaccatc 300
tocatoggca cocogoogca gaacttoact gtoatotttg acacoggtto atocaacoto 360
tgggtccctt ctgtgtactg caccagccca gcatgcaagg cacacccagt attccatcca 420
tegeagteeg acacatacae ggaggtaggg aatcatttet ceatecagta tggtaceggg 480
agcctgacag gaatcattgg agctgatcaa gtctctgtgg aagggttgac tgtggatggc 540
cagcagtttg gagaaagtgt caaggagcca ggccagacct ttgtgaatgc agagtttgat 600
gggattctgg gtctgggata cccctcattg gctgctggag gagtgacccc agtgtttgac 660
aacatgatgg cccagaacct tgtggctctg cctatgtttt ctgtctactt gagcagtgac 720
cctcaaggtg gctcaggcag tgagctgact ttcggaggct atgacccctc tcatttctct 780
gggagcctca actggattcc agtcaccaag caagcctatt ggcagattgc cttggatgga 840
atccaggtgg gagacactgt gatgttctgc tccgaaggct gtcaggccat agtggacaca 900
gggacctctc tcatcactgg ccccccgac aagatcaaac atcttcaaga ggccattggg 960
gccacaccca ttgatggaga atatgcagtg gattgtgcca ctctcgacac gatgccaaac 1020
gttaccttcc tcatcaacga ggtttcatat accctcaacc caactgacta catcctgccg 1080
gacttggtgg atggaatgca gttctgcggc agtggctttc aaggacttga cattccacct 1140
ccagctgggc ccctctggat cctgggggat gtcttcatcc gacagttcta ctcagtcttt 1200
gaccgtggaa ataaccaagt gggattggcc cccgcagttc cctaaagagg gatgtatgcc 1260
tacatatgga tgcctgatac ccatttaacc tgttagatac ctttgtaact atcaaagccg 1320
tcatttccca tggggtgtag ccaccccaga gtattcagac caatcaaagc ataagagtgc 1380
accccactca ctgcaaacac acacacacac acaccacctc taccatcacc acgatggaag 1440
aagttctgtc tatagtcttc actgcttatt gttgactttc tattatggaa atctctaaac 1500
atgtacacag tagacgtgat ggcaagataa atacccacac acctctgcct caggtcacaa 1560
cccatccatg tgtggaccag actetetate ttecatecet etggttecae gcetetagat 1620
ttggaagcag attctaagca ccaggtcatt ttatctaatg tctaacatcc ttacaaatca 1680
gaatttaaat gcctcaccct ctcataaatg tggatctgtt ttttacagtt ggtttatttg 1740
tatcaggatt aaaaccagat ccataactgg acaaaaaaac ccataactga tttgatttta 1800
aatatcaaaa aaaaaaaaa
                                                                  1819
<210> 2588
<211> 1649
<212> DNA
<213> Mus musculus
<400> 2588
gtctcgggtg cttgcgctag ctatttgcac tcgtacgccg ccggacctcg ccgctgcctg 60
cctcgcgcca tgggtcgaca gaaggagttg atgaatcgtt gtggggagat gcttcacatc 120
cgctaccggc tgcttcgcca ggctctggcg gagtgcctgg ggaccctcat ccttgtgatg 180
tttggctgcg gctccgtggc tcaggtggtg ctcagccgtg gcacccatgg tggcttcctc 240
accatcaact tggcttttgg cttcgctgtc acccttggca tcttggtggc tggccaagtg 300
totggagccc acttgaaccc cgctgtgacc ttcgcaatgt gcttcctggc acgagagccc 360
tggatcaagc tgcccatcta tgcactggca cagacactgg gggccttctt gggcgctggg 420
attgtttttg ggctgtacta cgatgcaatc tgggcctttg ccaacaatga gcttttcgtc 480
tetggeecca aeggeacage tggaatettt gecaectate eetetggaea ettggaeatg 540
gtcaatggct tctttgatca gttcataggc acagcgccct tattgtgtgt actggccatc 600
gttgaccett ataacaacce tgtgccccgt ggcctggagg ctttcactgt gggcctggtg 660
gtcctggtca ttggaacctc catgggcttc aattctggct atgccgtcaa ccctgcccgt 720
gactttggac ctcgcctctt caccgccctg gctggctggg gctcagaagt cttcacgact 780
ggccggcact ggtggtgggt acccattgtc tccccactcc tgggttccat cgctggtgtc 840
ttcgtgtacc ageteatgat tggttgeeac etggageage ecceaceete cacegaggaa 900
gagaatgtga agctggccca catgaaacac aaggagcaga tctgactgtc actctcctga 960
gtgtccactg actgtgtggg gaccagtccc cgaaagccct ttgtgatgcc tctctcgggc 1020
taaaccgctc cctgtgtcca cccctgctgg atgggccctc cagaatttct atgaactctg 1080
cccattaggc gatgtgaggt tcccacccac ctttaagcca aggtaggata gcaaataaga 1140
tggagattta gagagagaga gagagagaga tatttataga gagagaatga atgtgtacat 1200
gtgtgctgtt ttctaagctg aatgatgcaa aggcaaggga ccaagttttc aaaacaaact 1260
gtagcagctc aggggaaggg agcccagggg aagggagatt gtgtctcatg ttgtgccaga 1320
gtgtgcatgc ttcagggact cctccatgtg gaggtggacc cagaagtgag tttctaagta 1380
tgcgtgtgcc tactgttttt ttttttttt ttgaaatgga cttctaggct tgctgatggg 1440
gaagggataa gaagggtgta gctcacatct ggagctatga cccttgactg ggggctgtgt 1500
```

```
aatatgtttc tgttataaga tagacattgg gaggggctga agtccaggtc gtaagtttca 1560
taatttqttt tttaaatata taaatatata catacatata tgttacagcc ctaggaatag 1620
gggtgggaaa ctccactttt taaaagggg
<210> 2589
<211> 1014
<212> DNA
<213> Mus musculus
<400> 2589
geteteegge agggtegeeg egatggeege ceagggagag eegegggtee agtteaaggt 60
cgtcctggtg ggcgacggcg gcaccggaaa gacgacattc atgaagcgcc acttgaccgg 120
agagtttgag aaggagtatg tagccaccct gggcgtggag gtgcacacat tagtcttcca 180
taccaacaga ggacctatca agttcaatgt gtgggacaca gccggtcagg agaagttcgg 240
ggggctgcgc gatggctact acatccaagc ccagtgtgcc attataatgt ttgacgtaac 300
atcaagagtt acttacaaga atgtgcctag ctggcataaa gatctagtgc gtgtgtgtga 360
aaacatcccc attgtattgt gtggcaacaa agtggatgtt aaagacatga aagtgaaggc 420
aaaacctatt ctcttccacc gaaagaaqaa tcttcagtac tatgacattt ctgccagaaq 480
taactacaac tttgaaaagc ctttcttctg gcttgccaga aagctcattg gagatcctaa 540
cttggagttc gttgccatgc ctgctcttgc cccacctgag gtagtcatgg acccagcttt 600
ggcagcacag tacgagcatg atttagaggt tgctcagacg actgctctcc cagatgagga 660
agatgacctg tgagaaagtg aagctggagc cctgcgtcag aagtctattt taggcaactg 720
tectgtgatg ccagecageg gtgcagtgtg tgtgccacet tatttageta aaggagateg 780
tgcaattcat tgggatgctg aaggagatga atgggcttcg gagtgaatgt ggcagttaaa 840
atacaccttc atttttttgg acttgcgtat ttagccccct ggaacagagt tgttctggat 900
ttcaaagata agactgctac cgtagcatca caatagtcag tggtgaaatc ttgtttgtaa 960
ctgtcattcc cactctttca tttagaatca gaataaagtt gtatttcata tttg
<210> 2590
<211> 1730
<212> DNA
<213> Mus musculus
<400> 2590
tgtagcctgg aggtgccttt gtttgccttc tcttcagtgg gctttgtggc atcatggctg 60
ctcagacaga tttctgggat gctattgtga ttggagcagg catccagggc tgctttaccg 120
egtaceacet ggccaaacac tecaagageg tecteetget ggageagtte tttetteece 180
attcccgagg aagctcacat ggacagagcc gcataatcag aaaggcttat ccagaggact 240
tetacaegat gatgatgaag gaatgttate agacatggge ceagetggag egtgaageeg 300
gaacccagtt acacaggcag actgagctct tacttctggg gacgaaggaa aatccaggat 360
taaagacaat ccaggccacc ctgtctaggc aagggatcga ccatgagtat ctttcgtcag 420
tggatttaaa gcaacgcttt ccaaacattc ggttcaccag gggagaagtg gggctcttgg 480
acaagactgg aggtgtcctc tatgcagaca aggccctcag agccctccag catataattt 540
gtcagctagg aggcactgtg tgtgatggag agaaggtagt ggagataaga cctggtctac 600
ccgtcacagt gaaaaccacc ttgaagagct accaagccaa cagcttggtc atcactgctg 660
gtccctggac caaccggctt ctgcatcctc tggggattga gttgcctctc cagaccctta 720
ggatcaatgt gtgttactgg cgagagaagg tccctgggag ctatggtgta tcacaagctt 780
ttccatgcat cctgggtctg gatctggccc cccaccacat ctatggactg ccagcatccg 840
agtacceggg getgatgaag atetgetate accatggtga caatgtggae ceagaggage 900
gggactgccc caaaaccttc tcagacatcc aagacgttca aattctatgc cactttgtca 960
gagatcattt accaggcctg cgggctgagc cagacatcat ggaacgctgc atgtacacga 1020
atactcctga tgagcacttt attcttgatt gccacccaaa gtatgacaac attgtcatcg 1080
gcgctggatt ctctggacat ggattcaagt tggcccctgt tgtggggaag atcctctatg 1140
agctaagcat gaaattaccc ccatcctatg acttggctcc gtttcgaatg agtcgcttct 1200
ctacgctgag caaagcccac ctttgacccc agctgactct ctcctgggca ggaaagccct 1260
cctaggggag atttccagga gatgtggcct tgacgagttt cttctcctcc tgattcaatg 1320
gaatctccca taaacaccaa atgattgaac attttccccc caatcagcct ccctagtcta 1380
teteatttet eetteecaga aagteagega gatteaceat cacagaacag caaggggett 1440
taagatggat gtctcaatgg ggaggggctg gagacaggct cagtagacta agggactcct 1500
ttaaatttct ttttgctggg acactgggtg aacttgcgat tgctttgact aaatctgctc 1560
agggggaatg taaaacagat tatattttat aaaccactag tgcctttggg tttctttgcc 1620
```

```
aaaaacttaa gccagcctct atcaccaaaa aaaaagtgtc acctctaata aatacacatt 1680
tgccaggaaa aaaaaattgc tgaaaaaaaa taaacaaaaa cctggattgc
<210> 2591
<211> 1847
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 1575
<223> n = A, T, C or G
<400> 2591
aattcggatc catggaaggc cgccacccca gcagactgaa gccagacgtg aaggagttca 60
tgtaagggag tccctgctgt cctccagaca cactgatgcc tgggctacgg atggggacgg 120
ggacgcaatg tgtctggaat tctctcttcc gaatcctgga ttctgttgac gaagcttgcc 180
tttgagattc ctgaacacgg agaaatagag attaaaaacc ccagaagaga gaaagtaaat 240
gattcacaat cttgatgggt tttgccgtat ttatgttctt ccactgtatt agataccagt 300
cacaaatgac ttagaggcca taaactgtgc tttaagtaac tagcctgcct ttctatccag 360
atctttgcct ccagaggtga gaagatgaac aactccacca ccacagaccc tccaaaccag 420
ccctgctcct ggaacaccct gatcacaaag cagatcattc ccgtgttgta cggtatggtc 480
ttcatcacgg ggctcctcct caatgggata tcaggatgga tattctttta tgtgcccagc 540
tccaagagtt ttatcatcta tctcaagaac atagtggtgg ctgactttct catgggcctg 600
actiticcett teaaagteet tggtgactea ggeeteggee eetggeaggt gaatgtgttt 660
gtgtgcaggg tctctgccgt catcttctat gttaatatgt acgtcagcat cqtqttcttt 720
gggctcatca gctttgacag gtactataaa attgtgaagc cccttctgac gtctattgtg 780
cagtcggtga actatagcaa gctgctttct gtgctcgtgt ggatgctcat gcttctcctt 840
gctgtcccaa acatcatcct gacaaaccag ggtgtcaagg aggtcacgaa gatacagtgc 900
atggagetea aaaacgaget ggggeggaag tggeacaagg egtetaacta tatettegtg 960
agtatettet gggtegtgtt tettetgeta ategtettet acaeggeeat caegaggaag 1020
atcttcaagt ctcacctcaa gtccaggaag aattccacct ccgtcaagag gaagtccagc 1080
cgcaatatct tcagcatcgt gctcgttttt gtcgtctgct ttgtgcctta ccacattgcc 1140
agaatcccct acacaaagag tcagacggaa ggtcactaca gctgccggac gaaggagacc 1200
ctgctctatg cgaaagaatt cactctgcta ctctcggctg ccaatgtgtg tctggacccc 1260
attatttatt tcttcttatg ccagccattt agagaagtct taaataagaa gttacacatg 1320
tcactcaaag tccagaatga cctagaggtt tccaaaacca aaagggaaaa tgcgattcat 1380
gaaagcacag atactttgta aattcccatc cccttccaag tattatcagt cttgttacat 1440
gataattaag atacatgaat aaaaagcagg catatgatga taagtaactt agctagcaat 1500
tgcaaaatgg aagtntgtag cacatcacat ttttttagaa atcaaaggaa cagagaagtg 1620
gctttgtggg tgctggcgta tgagttacca aaaccaaact tctcttctat taactggctt 1680
cttagaagac acccagtctt tccgaccttc ctcctaagca ttcttccaag caacactcgt 1740
atctatttca tgctttgtac tatgcatgtg ccaataaaca agttgtcttc aaaacccaaa 1800
aaaaaaaaaa aaaaaaaaa agggcggccg caagcttatg tatttaa
                                                                 1847
<210> 2592
<211> 1396
<212> DNA
<213> Mus musculus
<400> 2592
ggtgagaaat tattgctagc acagaggaag cccggtcccc aggccatggg ggtacagctg 60
aggetgecae eeggagagee etgecatgaa gggtatgtae tgtegetggt etgetecaae 120
tcttcccggg cttcgtgcga gatcacaaat gtgtcagagt cgctgcctta tcctgtcgtc 180
tacacgaacc tgaattcctc taaaaccaac ttcagcattt cagcaagtgt agaaaacaaa 240
tacaatctgt atgtgggctt ggtattggcc ataagctcca gcgttttcat tggctctagt 300
ttcatactca aaaagaaggg tctcttgcaa ctggccgaca agggcatcac cagagcaggg 360
caaggtggac attettacet caaggaatgg ttgtggtggg caggactget gtcaatggga 420
gccggagagg ctgcgaactt cgccgcttat gcctttgcgc ctgccacctt ggtcacccca 480
ctgggggctc tgagcgttct cataagtgca atattgtctt cctatttttt aaatgagcgc 540
```

```
ttgaatattc acgggaaaat aggctgcatt ttaagcgtat tggggtcaac tgtgatggtt 600
atccacgccc cacaagaggg agaagtcaca tctttgcatg aaatggaaat gaaattgaga 660
gatccagggt tcgtttcctt tgctgtgatc atctctgtga tctcactggt gctgattttg 720
attgtggccc caagaaagga cagactaata tattagtcta tatcgcaatc tgctctttga 780
ttggagcgtt ttccgtctct tctgtcaaag gcttgggaat tgccattaag gaactgctgg 840
aacaggaagc ctgtttacaa ggatcccctg ttcttcatcc tgttgaccat gcttgcactt 900
teegtgacea eccaaattaa etateteaae aaggeeetgg acaettteaa eacateeetg 960
gtgactccca tttattacgt gttcttcaca tccatggtgg taacttgttc tgccatcctg 1020
ttccaggagt ggtatggcat gaaagctgga gatatcatcg gtaccctgag cgggttcttc 1080
accatcatca atggcatctt cctcctacat gcttttaaaa acaccaacat cacctggagt 1140
gaactcatgt ctactgctaa gaaagaagcc ctttctccaa atggcaatca gaacagttat 1200
gttttactag agaacgcaga cttctcagcc tctgggtatg atgacgacat caccctgttt 1260
agcaggacca atgaccaaag tagccataaa ctttgaactt caaccaagac atccaaagca 1320
atatttattc ttggaaggtc tatttgacgt tagcatgtat aacactgtat aaatcctctg 1380
aatgggaggc caagcg
<210> 2593
<211> 848
<212> DNA
<213> Mus musculus
<400> 2593
gtcagaagac tttgacttct gatagccatg gactcactag actgctgagg aagacccagc 60
atctattcaa tctgctgaaa catccaggaa actactttta acaccgagaa tcaagtatgg 120
aaatgctgaa ctaagaagag cccaaggaag aactgtgttg ccagatcagg aactccaact 180
ctaaagaaga tgagtgatcc atccaaaacc aaccagtgcc cccctccatg ctgcccacca 240
aaaccatgtt gcccacctaa accgtgctgt ccacagaaac caccttgctg tcccaaatcc 300
ccatgctgcc cacccaagtc cccatgttgc cctccaaagc cctgtccctg tcctccccc 360
tgtccctgtc cctgtccagc cacctgtcct tgtccgctga aaccaccatg ctgcccacag 420
aagtgttegt getgeeceaa aaagtgeace tgetgeecac ageeacetee ttgetgeget 480
caacctacct gctgctcttc agagaacaag actgagtcag attctgatac atctggccaa 540
actotggaga agggetetea ateaceaeag tececaeeag gtgeteaagg caactggaae 600
cagaagaagt caaacaaata gactgtccct gacaccatgc cctttttcaa agggtatagg 660
attactacag gtcaggctaa gactatgttg taaagatgct gttttcacaa taaccaacaa 720
gtccactcaa ccataagcta ccatttcgac ctaactgtag gctactattg caactggaaa 780
tggaaggtag aaaaggatag aaacatcttg tctagtgatc ctgacattta gatagcaaag 840
aaataaaa
<210> 2594
<211> 3304
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 3229, 3230, 3231
<223> n = A, T, C or G
<400> 2594
ggtggatcct ccaacccgct cccataaggc tttggctttc caacttcagc tacagtgtta 60
gctaagtttg gaaagaagac aaaaagaaga ccccgtgaca gctttgctgt tgttgtttgc 120
cttagttgtc ctttggggtc tttcggcata aggctgttgt gcttatagtg gtgctatctt 180
eggtteetet cacteetgtg aacaagetee egggeaagag eagetaaage taceageate 240
agaacaaaca cggggagaac gcctggtgtc atgaccaagg caagagatca aacccatcag 300
gaaggatgct gtggatcctt agcaaactac ctgacctcag caaaattcct cctctacctt 360
ggccactete tetecaettg gggggategg atgtggcaet ttgcagtgte tgtgtttetg 420
gtggaactct atggaaacag ccttctcttg acagctgtct atggactggt ggtggcaggc 480
tetgttetgg teetgggage cateattggt gaetgggtgg ataagaatge eagaettaaa 540
gtggcccaga cgtcactagt ggttcagaat gtgtccgtca tcctctgcgg aatcatcctg 600
atgatggttt tcctacacaa gaatgagctc ctgaccatgt accatggatg ggtccttact 660
gtctgctaca tcctgatcat cactattgca aacattgcaa atttggccag tactgccact 720
```

```
gcgatcacaa tccaaaggga ctggattgtt gttgtggcag gagaaaacag gagcagatta 780
gcagacatga atgctaccat tagaaggatt gaccagctaa ccaacatcct ggcccccatg 840
gctgtcggcc agattatgac atttggttct ccagtcattg gctgtggttt tatttccggt 900
tggaatttgg tgtccatgtg tgtggagtac ttcttgctct ggaaggttta ccagaagacc 960
cctgctctgg ctgtaaaagc tgctctcaag gtagaggagt cagaactgaa gcagctgacc 1020
tcacctaaag atactgagcc aaaacctttg gagggaactc atctaatggg tgagaaagac 1080
tccaacatcc gtgaacttga atgtgaacaa gagcccacct gtgcctccca gatggcagag 1140
cccttccgca ctttccgaga tggatgggtc tcctactata accagccagt gtttctggct 1200
ggcatgggcc tggctttcct ctatatgaca gtcctgggct ttgactgtat cactacaggg 1260
tacgcctaca ctcaggggct gagtggatcc atccttagta ttttgatggg agcatcagca 1320
ataactggaa taatgggaac tgtggccttc acctggctac gtcraaaatg tggccttgtt 1380
cggactggtc tattctcagg actagcccag ctttcctgtt taatcttgtg tgtgatctcc 1440
gtattcatgc ctggaagccc cttggacctg tctgtttctc catttgaaga tatccgttct 1500
aggtttgtga atgtggagcc agtgtcccca actaccaaaa tacctgagac cgtctttaca 1560
acagaaatgc atatgtccaa catgtctaat gtccatgaga tgagtactaa acccatcccc 1620
atagtetetg teageetget gtttgeagga gteattgetg etagaategg tetttggtee 1680
tttgatttga cggtgacaca gttgctgcaa gaaaatgtaa ttgaatctga aagaggcatt 1740
atcaatggtg tgcagaactc catgaactac cttcttgacc ttctgcattt catcatggtc 1800
atcttggccc caaatcctga agcttttggc ttgctggtat tgatttcagt ctcctttgtg 1860
gcaatgggac atcttatgta tttccgattt gcccagaaga ctctgggcaa ccagattttt 1920
gtttgtggtc ctgatgaaaa agaagttaca gatgaaaatc aaccgaatac atctgttgta 1980
taaaaatagt ttagctgtgg cccctgttac tagattgtgg agagcatgtg tgcttatttt 2040
gtactgcaga atcccaataa atgcctgcat ttctctctgg ttttaccacc tctgtgcctt 2100
aagggctagg ascactaact aaccatcgcc agcaaagatg gttatttctc cttacatgta 2160
aacatgggaa aataggaaga gggagaggca gtcagcgtgt gtatagaaag ggcttaatgg 2220
taaaatgaac ttcccttact cttataagta tattaaattt tgaagagtgg ttgtcaggtg 2280
agtaaaatta ttoottagoa gatatttatt atotactaga ataataaato aattoaccot 2340
aaaactcact cttgtaaaag tttgccccac ttcctttttt aagatcagtg atattttbt 2400
cagttacatt acagaaacaa gtttttcctc catgtatgaa ggttatagtt agataatgag 2460
tgttatcctt attaatccca ttgaacttaa ggaawttwtt gwatgtggag gatgaaatgt 2520
gtaactagac ttgtccaaaa ggttcatgga ataacttttg cattttgacc atcagaaagg 2580
gcraaatatt acagtaatgt gtgtatggtg gctcttcata aaatgactct caaaatctgc 2640
agaaagaagr aaagttgtag gtttctagtg tggtacagaa ggacttaagg cttgttatta 2700
gtgtgattgt agaaactgga agctaagggt gaggacctca tgtaaccaga gtcactgtca 2760
tcagccatca ctayctatct tggtaaatga gagagctgac ctggcacctt acaggcagaa 2820
aagcggccca cactaagaaa ggactgcaaa tcagtgartc tgtatagaac attttacctt 2880
cactgacttg ggccgatgtg tttgtcatct ctgtgttttt ctagagcaac aatagtcaca 2940
aaagttcccc tttcaatatc cctgagaaga ataaagaaaa aactgtttgt aaatattttt 3000
ttaaaactgt tctgcaagtc tttttgtaac atgcagtacc aacatgggac attgccttaa 3060
cttttgatgc actttcatgg agactgactg ccatgcattg ctgtgagcac tttctttgtc 3120
gttcagttta atcttttcct tcacctttat tacagtatga cataatgatt tactatgttg 3180
tcaaagcttc ataaaatatt tctatataaa atgtttgtag aatcttcann ngcctttact 3240
gagttgtgtt ctcccaatta ttgttactta tttcaaaatt agcatataaa aagtgtttga 3300
tatc
                                                                  3304
<210> 2595
<211> 867
<212> DNA
<213> Mus musculus
<400> 2595
agcttgaact ttccacctga ggactgtgga ggccgacaag tcgaaatgga gacccgagaa 60
tccacagagt cttctccagg caagcacctt gttacctcag aggagttgat ctcagaagga 120
aaatgggtca aatttgaaaa aacaacttat atggatccca ctggtaaaac cagaacttgg 180
gaaacagtga aacttacaac caggaaggga aaatctgctg atgccgtgtc ggtcatacct 240
gtgctgcaaa gaaccctgca ccatgagtgc gtcatcctgg tgaagcagtt ccggcccccg 300
atgggcagct actgcctgga gtttccagca gggttcatcg aagacggaga aagcccagag 360
gcggctgctc ttcgggagct ggaggaagaa actggctaca aaggtgaagt tgcggaatgc 420
tctccagctg tgtgcatgga tccaggcttg tcaaactgca ccacacatgt tgtgacagtg 480
```

```
accatcaatg gagatgatgc aggaaatgta aggccaaaac ccaaaccagg ggatggagaa 540
tttatggaag tgatttcttt accaaagaat gatctgctga caagacttga cgctttggga 600
gcagaacaac accttacagt ggatgccaag gtctacgcct acggtctggc tctgaaacac 660
gccaactcga agccattcga agtgcccttc ctcaaatttt aaggccaagg aggacactgg 720
ccatgatttg taaatgaaac catgcggcct tcactattca gtgtattcaa ttaagttcaa 780
tgtaggtcat aaatcagctt tttcgtaaag cagcacagtg catgtggtat ggaattataa 840
ttacagagag gatataacct tcattaa
<210> 2596
<211> 1709
<212> DNA
<213> Mus musculus
<400> 2596
ctctctgcta tggtggacca cagtcaagga tggtttagca caatgaaggt gctcaccaca 60
gcattgcttc tagtcaccct gcagtgttcc catgccctga gtcccaccaa ctgtgatgct 120
tctgagcctc tggctgagaa agttctagac ctgatcaata aagggcggag gagtggctat 180
gttttcgagc tgctgcgggt ctctgacgcc cacttggaca gagcgggaac ggccacagtc 240
tactacttag ctttagatgt gatagagtct gactgttggg tcctttccac aaaagcccag 300
gatgactgtc ttccatcgag gtggcaatct gaaatagtga ttggacaatg taaggtaata 360
gccacaagat actcaaatga gtctcaagat cttagcgtga atggctataa ctgcaccaca 420
agttctgtct cttcagcact tcgcaatacc aaggacagtc ctgtactctt ggacttcttt 480
gaggattccg agctctacag aaagcaagcc cgtaaagccc tggacaagta caaaacggat 540
aatggtgact ttgcctcttt cagagtggaa cgggcagaac gggttataag agcgagagga 600
ggggaaagaa ccaattacta tgtggaattc tccatgagga actgttccac acagcatttc 660
cccaggtccc ctctggtctt tggattctgc agagcacttt tgtcctacag tatagaaacc 720
tctgacttgg aaaccccaga ttccattgat ataaactgcg aagtcttcaa cattgaggat 780
cataaagaca caagtgacat gaaaccccat tggggccatg agcgtcctct ttgtgacaaa 840
catctqtqta agctcaqtqq atccaqqqat catcatcata cccataaqac aqataaactt 900
ggatgcccac ctccaccaga aggaaaagat aactcagaca gaccacgcct tcaagaagga 960
gcccttccac aactgccccc tggctatccc cctcattctg gtgccaacag aacccataga 1020
ccctcttata atcacagttg taatgagcat ccttgtcatg gacatcgtcc ccatggacac 1080
cacccccaca gtcaccatcc ccccggtcac cattcccatg gtcaccatcc ccacggtcac 1140
catccccaca gtcaccattc ccacggtcac catcccccg gtcaccatcc ccatggtcac 1200
caccccacg gtcaccatcc ccatggtcac catccccacg gtcaccatcc tcatggacat 1260
gacttccttg actatggacc ttgtgacccg ccctccaata gtcaagaact caaaggtcag 1320
tatcatcggg gctatggtcc accacatgga cactcaagaa aaagaggtcc aggcaaagga 1380
ctctttcctt tccaccacca acaaattgga tatgtctacc gactccctcc actgaatata 1440
ggtgaagttc tcactcttcc tgaagccaat ttccccagct tctctttgcc aaattgcaac 1500
agatecetae aaccagagat teagecette ecteagaeag ecteeaggte atgteeaggg 1560
aaatttgaga gtggatttcc acaaatttcc aagttttttg gatatacacc tccaaaataa 1620
aacctgattc cttggtaggg ggaagaggac aatattctga ataaataaaa tatgatgagt 1680
taaaaaaaaa aaaaaaaaaaaaaaaaaaaa
                                                                  1709
<210> 2597
<211> 1252
<212> DNA
<213> Mus musculus
<400> 2597
tcagggtttt ttgccaaaag ttgaaattcc catgggaaag gagctatttt aaagacattc 60
ttatccttcc caaagggaaa gttctcagaa tttgagtcaa agaaagttga aggtcacatt 120
tacctcttat gtcacaatca ttcgtgtctg gcccatagct acagactttg tttacttcaa 180
aacccaaagt cagctgtctc atttttattt atgtgccaga actcatcatt tcacttgtaa 240
ttgaaaggtc ttaccttgtt ccataaaata ttttaaactc tttgttaaat gttttgattt 300
tatactataa aactgattta aaaattaagc cagtcttaac acactcaccc tgtctgtagt 360
gtaaggaagt gtgagaagga agttcttttt tattgtttgt ttgtttgttt gtttgtttgt 420
ttgagacagg gtttctttgt gtagccctgg ctgtcctgga actcacgcag tagaccaggc 480
tggccttgaa ctcagaaatc cgcctgcctc tgcctctgcc tctgcctcct gaatgctagg 540
attaaaggca tatgccacca ccgcctgacg agaaggaatt tcttaataaa tgagtttaca 600
```

tgtctaaatc aagtgtaagt tatatgcgtt gtgttggaac cttttctacg tttatgtata 660

```
aagatttett atattattat ttttaatgee attgegttge aataatttag eteetgaete 720
atttgacaaa aatacatctt ttatgaagaa gtactcttga ctttgatatc tgtacactga 780
aaatcatgtc agaagtaccc aaagataagt ttttatacag atagacgctt cgtaagcgct 840
ggcttgttac ccactaacta actgtactgt gttctcaatg aatcatgaaa gacaagagtg 900
ggtcactgta gaattatttt aaactgtcct ttaaaagaga agaaactata agctaatcta 960
gttgccaagt aggaattcct tatttaattt acctcctatg caatgattaa tgctgcgaaa 1020
tgtatggtta ataagttaca gtatattcac agaagaaata tctttccaag gtgtaagaag 1080
cagccagttg cattettttg gaaatttact atactgtttc aatgtgttaa gtgccttgtt 1140
gtaaagtaaa attttaagtc tcgagttcat tattttcctg acctatattt ttcattatga 1200
ttatctactg tgtgctgttg taatcatttt attaaatgct tacattttaa cc
<210> 2598
<211> 1052
<212> DNA
<213> Mus musculus
<400> 2598
acacagatec acaagetect gacaggatgg ettecetteg actettecte etttgeeteg 60
ctggactggt atttgtgtct gaagctggcc ccgcgggtgc tggagaatcc aaatgtcctc 120
tgatggtcaa agtcctggat gctgtccgaq gcagccctgc tgtagacgtg gctgtaaaaq 180
tgttcaaaaa gacctctgag ggatcctggg agccctttgc ctctgggaag accgcggagt 240
ctggagagct gcacgggctc accacagatg agaagtttgt agaaggagtg tacagagtag 300
aactggacac caaatcgtac tggaagacac ttggcatttc cccgttccat gaattcgcgg 360
atgtggtttt cacagccaac gactctggcc atcgccacta caccatcgca gccctgctca 420
gcccatactc ctacagcacc acggctgtcg tcagcaaccc ccagaattga gagactcagc 480
ccaggaggac caggatettg ccaaagcagt agcateceat ttgtaccaaa acagtgttet 540
tgctctataa accgtgttag cagctcagga agatgccgtg aagcattctt attaaaccac 600
ctgctatttc attcaaactg tgtttctttt ttatttcctc atttttctcc cctqctccta 660
aaacccaaaa ttttttaaag aattctagaa ggtatgcgat caaacttttt aaagaaagaa 720
aatacttttt gactcatggt ttaaaggcat cctttccatc ttggggaggt catgggtgct 780
cctggcaact tgcttgagga agataggtca gaaagcagag tggaccaacc gttcaatgtt 840
ttacaagcaa aacatacact aacatggtct gtagctatta aaagcacaca atctgaaggg 900
ctgtagatgc acagtagtgt tttcccagag catgttcaaa agccctgggt tcaatcacaa 960
tactgaaaag taggccaaaa aacattctga aaatgaaata tttgggtttt tttttataac 1020
ctttagtgac taaataaagc caaatctagg ct
                                                                  1052
<210> 2599
<211> 1240
<212> DNA
<213> Mus musculus
<400> 2599
gcagaaccac ttagcctcga cctttatttc ttaccaggtg cagcggtcat ggcgaggacc 60
ggacacccct ggaaatgggc aatggctacc ctgatcacaa ccctggttct gggggtctca 120
gagcctgttc ttgctgggga tgtttcctct tgtgacaacc cctctqgaac cgaaccctct 180
gggaccaaca gagacctcag cacqgattcc aagtctgggg aggacacccg ttcagatagc 240
agctctcgaa ttgtgaatgg gtcagactgc caaaaggatg cacagccatg gcagggcgcc 300
ctgcttctgg ggcccaacaa gctgtactgt ggggctgtgc tgatcagccc acagtggctg 360
ctcacagcag cacactgcag aaagccagtg ttcagaatcc gtctgggcca ccattccatg 420
tcacctgtct atgagtctgg gcagcagatg ttccagggaa tcaaatccat ccccacccc 480
ggttactccc accetggcca etccaatgac etcatgetca teaaaatgaa eagaaaaate 540
cgtgactctc actcagtgaa gcccgtcgaa attgcttgtg actgtgccac cgaggggact 600
aggtgcatgg tgtctggctg ggggacaacg agcagcagcc acaataactt cccgaaagtc 660
ctccagtgcc tgaatattac tgtgctcagt gaggagaggt gtaaaaactc ctacccagga 720
cagatagaca agaccatgtt ctgcgcaggt gatgaagagg gcagggactc ctgccagggt 780
gattccggag gtcctgtggt ctgcaatggc aagttacagg gccttgtgtc ctggggtgat 840
ttcccctgtg ctcagcggaa cagaccaggt gtctacacca acctgtgtga gttcgttaag 900
tggattaaag acaccatgaa ctccaactaa tgagccacac caggaaccac ggaaccagtg 960
ccacccaacg gcaatgagga gcactgtccc tctctgagaa tgctgaagat aacttcagtc 1020
teteccagaac ttgetetatg tttettggca ccaagateac cateceteac agtggaetga 1080
cccccgtttc tatagccaga ccctagggac acttcctgaa atgtctaaat tgtgttgaaa 1140
```

```
cccatcacta cctatggacc catccataaa cccaqagttg agccttttct tcagccgtca 1200
cccagattta gacctcaaat aaaaaacggg aagaaccgtg
                                                                   1240
<210> 2600
<211> 295
<212> DNA
<213> Mus musculus
<400> 2600
gctggtactg gtggaagtaa gccctaggat ccatatttgt tttgtgttct gcttaaatca 60
gcaagaatga taaattcgat ggtgtgaaat tggaagtatc aagggctttc tttggtgact 120
gcacaaagtc atgtctccac ctggaattta ttatgacctt ttttcactgt atgtacttca 180
tatgtctaat atttatttca aaacaaatta aattgttctt ccttcatcta taatgtttta 240
tctaacattt tattgatgta aagtcaaatt gtgtaataaa agtcttcctg gattt
<210> 2601
<211> 692
<212> DNA
<213> Mus musculus
<400> 2601
ggacccggag atcggtggag agcggagagc ttggtctgca ctgcctacgc cgttggcagc 60
gaggetgtet ceggaaggeg gaceggeget ageceagtae cegetetegg etgecegetg 120
ctctcctctg cgcccctgcc aatctcattc aggactcagt gactggtttt tttttgtttg 180
tttgtttgtt ttgttttgtt ttgtttttct taatcacaag ggcgtgggtc agcctcccct 240
aggacttcat gtctgtatat ttccccattc actgctctga ctatctgaga tcggctgaga 300
tgaccgaggt gatgatgaac gctccatcca tggaagagat tggtctcagc ccccgcaagg 360
atggcctttc ctatcagatc tttccggacc catcagactt tgaccgttgc tgcaagctga 420
aggaccgcct gccctccata gtggtggaac ccactgaagg ggaggtggaa agcggggagc 480
tccggtggcc tcctgaggaa ttcctggtcc aggaggatga gcaagacaac tgtgaagaga 540
caacaaatga aaagaaggac cagtagagtc cacgcaggct cgcctgggtc atgccagcca 600
gcacacctga actgttttc ccatggtgat ggaagaagag aatgagccac agtcattgtg 660
aaaatgtcaa acgaggcttc cgttttgcac cc
<210> 2602
<211> 920
<212> DNA
<213> Mus musculus
<400> 2602
agagaaagac tattataact ttgagaacta cagagcgaca ctctatctca gtaaagcaaa 60
aactacaaaa gaaagcccca gtgtcttctg cagcaacatt cctgtgtgag gctcacccag 120
gcttgggaac atttgagagc tgtctcaaga acagagtgat gtctggagag taatactgga 180
agetegettg gtetggatgt cattgagaat etactgeagt teeteatttt caagaaacce 240
tcccagactt ggaatcagag ctttggactc ttcagcagtc tctgggcaaa gatttgctaa 300
acaggccaac tcaaacttta tgcagccttt tctggagaag caagtgacga acactggcaa 360
tggtctctct gaaacgggcg tatagtttag ggttttcatg acgacctctg aaagctcctg 420
ctcattctct gcactctcat tctgctgcct tcgacgctcc agaagcagga gcacttcaga 480
gtttaggaga gtctctgttg tttcaaactc tttggcaaag acgagccggg acacatcttc 540
tacattgcca gcctgctcat tgcttctacc tgccaccatt gtataggatg gaccgccacc 600
cgttctcgct ccttttaaaa gttacttttg catctgttct ttgctgatct taattccagt 660
ggagaaggta tgtctcagat gtacctcaga agctgaggag tcagccatgg cagaaggaaa 720
agggttaagc aaagtggtca cttctgcata aacattcaat ttgagcaggc tcaccaagac 780
tagactatga ttgggagaag gacagccgga gtctcatcct aagaagacca ggcctccctc 840
aacgccttct agtcttgcct ctggtttcta aggatgttgg tttggacctt atgagagtgg 900
ataaaactga gtctgagtcg
                                                                   920
<210> 2603
<211> 1046
<212> DNA
<213> Mus musculus
```

<400> 2603 tgaaccetee ageteteaag gaggaetgee agaageaegt ttgggaeetg ggtgaggaag 60 agaggagcta ggccctgggc cagctgaatt taattgtgca gctattgttc gcctccgttg 120 agceteacet etgaacette gaggeateeg teetgggagg tgatttetgt etaateeeta 180 actectgaca ettttgetga gtaageegtt eeceeeteee eeaeeteeee eaggettage 240 cacaggetae teataatttt aggtteettt tgattatage eecaactett gttteeeegt 300 gacacaaccc tacctctgct attctgtctg cctagcctca tcccgacgtt actggaaaat 360 cttccccgtt ctatcatcca gaggttggaa gaaagaaggt gatatggttg ggtggcagtt 420 gacgacatgt aggcaggact tetteagtgg tttgtggagt teageetaga tetagagaag 480 tgaaagtaag gctttctctc tgcatcttgg aagggaggag ggaggcttat cagatgggcc 540 acgcgcccct gcctgttgaa ttgccgtcac tccgcctcgg ggaccatatt tagtgtgaga 600 ggtaaaagct aaaaatcatc tggccatagt cttcatgggt cactggtgtt tgaaaacgaa 660 teegeacgaa teeggtttag aggataagtt tteteetetg teaggtgget gtggeattga 720 acttcaggaa atgtgtccct aaacacatgt ggttcttttt gggcagtttt aatttcctgc 780 ccttgtcagc acttcagcca tcgtcggcaa ggctcttgtt tccactgtat catccacaca 840 ctaggtttgg ccccttggc tttgcaggta qacattttgt tqagtttaga tggggctagc 900 aaaatgactc agtgggtaaa ggctgccagt ctcaaaaccc tgagttccat ccaggggacc 960 cccgtgatga aaggettgag ttgaaagttg acctccgace ttcatgtgtg caccgtggca 1020 tqtqaactca cacaaaataa ataaqt <210> 2604 <211> 2753 <212> DNA <213> Mus musculus <400> 2604 gaccagageg gttettteet gaaaatteee aaggaegeea teeetatgee tatgtgeeat 60 tttctgctgg acctcgaaac tgtattggtc aaaagtttgc tgtcatggag gagaagacca 120 ttcttgcctg tatcctgagg cagttttggg tagaatccaa ccagaagaga gaagaactcg 180 gcctggctgg agatttgatt cttaggccaa ataatggcat ctggatcaag ctgaagagga 240 gacatgaaga tgacccctaa ctccatcctc aagctgtgac tttattaatg aagatcattc 300 cataggaaac atgagaattg ttcccatgga ttcttctgca aagggaccca ttttggagcc 360 tccagctctg tcatcgtgtt tatatgactt cttgaaattg gtaacatatt aagtagctga 420 acctggactg ggatgtccgt ggactatatt gacaggttaa acagttgaaa ctgatgccag 480 aaacccagtg taaacactgg agccaagcaa agaccgccct cggtgccata ttcagagggc 540 ttgaagacca tcttcatgtg aagactccct ctcctccaga accacaacgt gaccatcctt 600 ccaggatgat tttattcaac cgagtgggtt attttgtttc cttgtttgct accgtctcct 660 gtgggtgtat gactcaactg tataaaaata ccttcttcag aggtggggat ctagctgcca 720 tetacaeece agatgeecag taetgteaga agatgtgeae tttteaeece aggtgeetge 780 tgttcagctt tctcgccgtg actccaccca aagagacaaa taaacggttt ggttgcttca 840 tgaaagagag cattacaggg actttgccaa gaatacaccg gacaggggcc atttctggtc 900 attetttaaa geagtgtgge cateaaataa gtgettgeea eegagaeata tacaaaggae 960 ttgatatgag agggtccaac tttaatatct ctaagaccga caatattgaa gaatgccaga 1020 aactgtgcac aaataatttt cactgccaat ttttcacata tgctacaagt gcattttaca 1080 gaccagagta ccggaagaag tgcctgctga agcacagtgc aagcggaaca cccaccagca 1140 taaagtcagc ggacaacctg gtgtctggat tctcactgaa gtcctgtgcg ctttcggaga 1200 taggttgccc catggatatt ttccagcact ctgcctttgc agacctgaat gtaagccagg 1260 teateacece egatgeettt gtgtgtegea ceatetgeac etteeatece aactgeettt 1320 tetteaegtt etacaegaat gaatgggaga eagaateaea gagaaatgtt tgttttetta 1380 agacgtctaa aagtggaaga ccaagtcccc ctattcctca agaaaacgct atatctggat 1440 atagteteet cacetgeaga aaaactegee etgaaceetg ceatteeaaa atttactetg 1500 gagttgactt tgaaggggaa gaactgaatg tgaccttcgt gcaaggagca gatgtctgcc 1560 aagagacttg tacaaagaca atccgctgcc agttttttat ttactcctta ctcccccaag 1620 actgcaagga ggaggggtgt aaatgtteet taaggttate cacagatgge teeccaacta 1680 ggatcaccta tggcatgcag gggagctccg gttattctct gagattgtgt aaacttgtgg 1740 acagecetga etgtacaaca aaaataaatg caegtattgt gggaggaaca aaegettett 1800 taggggagtg gccatggcag gtcagcctgc aagtgaagct ggtatctcag acccatttgt 1860 gtggagggtc catcattggt cgccaatggg tactgacagc tgcccattgc tttgatggaa 1920 ttccctatcc agatgtgtgg cgtatatatg gcggaattct tagtctgtcc gagattacga 1980

```
aagaaacgcc ttcctcgaga ataaaggagc ttattattca tcaggaatac aaagtctcag 2040
aaggcaatta tgatattgcc ttaataaagc ttcagacgcc cctgaattat actgaattcc 2100
aaaaaccaat atgcctgcct tccaaagctg acacaaatac aatttatacc aactgttggg 2160
tgactggatg gggctacacg aaggaacaag gtgaaacgca aaatattcta caaaaggcta 2220
ctattccttt ggtaccaaat gaagaatgcc agaaaaaata cagagattat gttataaaca 2280
agcagatgat ctgtgctggc tacaaagaag gcggaacaga cgcttgtaag ggagattccg 2340
gtggcccctt agtctgtaaa cacagtggac ggtggcagtt ggtgggtatc accagctggg 2400
gtgaaggctg cggccgcaag gaccaaccag gagtctacac caaagtttct gagtacatgg 2460
actggatatt ggagaagaca cagagcagtg atgtaagagc tctggagaca tcttcagcct 2520
gaggaggetg ggtaccaagg aggaagaacc cagetggett taccacetge ceteaaggea 2580
aactagaget ceaggattet eggetgtaaa atgttgataa tggtgtetae etcacateeg 2640
tatcattgga ttgaaaattc aagtgtagat atagttgctg aagacagcgt tttgctcaag 2700
tgtgtttcct gccttgagtc acaggagctc caatgggagc attacaaaga tca
<210> 2605
<211> 2912
<212> DNA
<213> Mus musculus
<400> 2605
aaaggcagcc tgataaagct ccttgtgaca ggctgtcttg ccagtctccc agtatgctcc 60
tettgetetg aagtgeteea ggattgaaac cacagettee caaattagee tgggaagagt 120
gtgcggaccc agcagccttt taacccgcgt cagtgccttt gctatgttca agactgctgt 180
tttggatggt gaatgctagc tagcactcca tcgagacatg acagcaaaaa attctccaaa 240
agaatttact gcttcggaat ctgaggtttg cataaagact ttcaaggagc agatgcgctt 300
ggaacttgag cttccaaagc taccaggaaa cagacctaca tctcccaaaa tttctccacg 360
cagttcacca aggaattcac catgcttttt cagaaagttg ctggtgaata aaagcatccg 420
acagcggcgt cgcttcacgg tggctcatac atgctttgat gtggaaaatg gcccttctcc 480
aggtcggagc ccactggacc ctcaagccgg ctcttcgtcg ggactggtac ttcatgccgc 540
ctttcctggg cacagccagc gcagggagtc gttcctctac gatcttgaca gcgactatga 600
cttgtcacca aaagcgatgt ccaggaactc atcacttccc agtgagcaac acggcgatga 660
cctgattgtc actccttttg cccaggttct tgccagcttg cgaagtgtaa gaaacaactt 720
caccetgetg acgaacette atggagegee gaacaagagg teaceagegg etagteagge 780
tccagtctcc agagtcagcc tgcaagagga atcatatcag aaactagcaa tggagacgct 840
ggaggaacta gactggtgcc tagaccagct agagaccatc cagacctacc gctctgtcag 900
cgagatggct tcaaacaagt tcaaaaggat gctgaaccgg gagctgacac acctctcaga 960
gatgagcaga tcagggaacc aggtgtctga gtacatttca aacacgttct tagacaagca 1020
gaacgatgtg gaaatcccat ctcccacgca gaaggacagg gagaagaaga agaagcagca 1080
gctcatgacc cagataagtg gagtgaagaa actgatgcac agctcaagcc tgaacaacac 1140
aagcatctca cgcttcggga tcaacacgga aaatgaggat catctagcca aggagctgga 1200
agacctgaac aaatggggcc ttaacatctt caatgtggct gggtactcac ataatcggcc 1260
ccttacgtgc atcatgtatg caatattcca ggaaagagac cttctgaaga cgtttaaaat 1320
ctcatctgac acctttgtaa cctacatgat gactttagaa gaccattacc attctgatgt 1380
ggcatatcac aacagcctgc atgctgctga cgtggcccag tcaactcacg ttctcctttc 1440
tacgccggca ctggatgctg tcttcacaga cctggaaatc ctgqctgcca tttttqcagc 1500
tgccatccat gatgtcgatc atcctggagt ctccaatcag tttctcatca atacaaattc 1560
tgaacttgct ttgatgtata atgatgaatc tgttctggaa aaccatcacc ttgctgtggg 1620
attcaaattg ctacaagagg aacactgcga catctttcag aatcttacca agaagcaacg 1680
ccagacactc aggaaaatgg tgattgacat ggtgttggca actgatatgt ccaaacacat 1740
gagcctcctg gcagacctta aaacaatggt agaaaccaag aaggtgacaa gctccggtgt 1800
tetectectg gacaactata etgaceggat acaggttett egeaacatgg tacaetgtge 1860
agacctgagc aaccccacca agtccttgga attgtatcgg caatggaccg atcgtatcat 1920
ggaggagttt ttccagcagg gagacaaaga acgggagagg ggaatggaga ttagcccaat 1980
gtgtgataag cacacagctt ctgtggaaaa atcccaggtt ggtttcattg actacattgt 2040
ccatccactg tgggagacct gggcagacct ggttcaaccg gatgctcaag atattctgga 2100
tacactagaa gataacagga actggtacca gagtatgata ccccagagcc cttccccgcc 2160
actggatgag aggagcaggg actgccaagg cctgatggag aagtttcagt ttgaactgac 2220
ccttgaggaa gaggattctg agggaccgga aaaggaggga gaaggccaca gctatttcag 2280
cagcacaaag acgctttgtg tgattgatcc agagaacagg gattctctgg aagagactga 2340
catagacatt gcaacagaag acaagtetee gategacaca taatetetet ecetetgtgt 2400
```

ggagatgaac attccaccct tgactgagca tgcccgctga gtggtagggt cacctaccat 2460

```
ggccaaggcc tgcacaggac aaaggccacc tggcctttcc agttacttga gtttggagcc 2520
ggcggagacc cgcagctgta tgtggtagta gaggccagtt cccatcaaag ctaaaatggc 2640
ttgaaaacag aggacacaaa gctgagagat tgctctgcac taggtgttgg gaagctgtcc 2700
tgacagatga ctgaactcac taacaacttc atctataaat ctcaccaccc aacccattgt 2760
ctgccaacct gtgtgccttt ttttgtaaaa tgttttcgcg tctttgaaat gcctgttgaa 2820
tatctagagt ttagtaccaa cttctacaaa cttttttgag tctttcttga aaaacaaaaa 2880
aaaaaaaaa aaaaaaaaa aaaaaaaaa aa
<210> 2606
<211> 2025
<212> DNA
<213> Mus musculus
<400> 2606
aaaggcataa atcctaaaga tgtcttccag taatgaccac gtgttagtac caatgtcgca 60
qaqaaacaac aacqqccttc ctaqqatqaa ctccaqaqcc gttaggacqc tcqcaqaaqq 120
agatgtgttg agttttcatc acatcaccta tcgagtgaaa gtaaagagtg ggtttctagt 180
ccgqaaaaca qttqaqaaaq aaatactatc aqatatcaat ggqatcatqa aacctgqcct 240
taatgctatt ctgggaccca caggcggagg caagtcttcg ttgctagatg tcttagcagc 300
aaggaaagat ccaaagggat tatctggaga tgttttgata aatggagcac ctcaacctgc 360
ccatttcaaa tqctqttcaq qttatqtqqt tcaaqatqac qttqtqatqq gcaccctqac 420
agtgagagaa aacttacagt teteageage tettegaett eeaacaacta tgaagaatea 480
tgaaaaaaat gaacggatta acacaatcat taaagagtta ggtctggaaa aagtagcaga 540
ttctaaggtc ggaactcagt ttatccgtgg catctctgga ggagaaagaa aaaggacaag 600
catagggatg gagctgatca ctgaccette catectette ctggatgage ccaegactgg 660
tttggactca agcacagcga atgctgtcct tttgctcctg aaaaggatgt ctaaacaggg 720
togaacaatc atcttctcca ttcatcagcc toggtattcc atctttaagt tgtttgacag 780
cctcacctta ctggcttccg ggaaactcgt gttccatggg ccagcacaga aggccttgga 840
gtactttgca tcagcaggtt accactgtga gccctacaac aaccctgcgg attttttcct 900
tgatgtcatc aatggagatt cttctgctgt gatgttaaat agagaggaac aagacaatga 960
agcaaacaag actgaagagc cttccaaggg agagaagcca gtaatagaaa atttatctga 1020
gttttatatc aactctgcca tctatggaga aacaaaagct gaattagatc aacttccagg 1080
agctcaggaa aagaaaggaa catcggcctt caaagagcca gtctatgtta cctctttctg 1140
tcaccagctc cgatggattg ccaggcgctc atttaaaaac ttgctcggga accctcaagc 1200
ttctgttgct cagttaattg ttacagtcat actggggctt attattggtg ccatttactt 1260
tgatctgaaa tatgatgccg ctggaatgca aaatagagct ggagttttgt ttttcctgac 1320
taccaaccag tgtttttcca gtgtgtcagc tgtggagctg ttcgtagtgg agaagaaact 1380
cttcatacat gagtacatca gtggatatta cagagtgtct tcttacttct ttggaaaggt 1440
gatgtctgat ttactcccca tgaggttctt gccaagtgtt atattcactt gtatattata 1500
cttcatgtta ggactgaaga agacggtgga tgcttttttc atcatgatgt ttacccttat 1560
aatggtggct tatacggcca gttccatggc actggccata gccacaggcc aaagtgtggt 1620
gtctgtagca acacttctca tgacaatcgc ttttgtattt atgatgctct tttctggcct 1680
cttggtgaat ctcagaacca ttgggccttg gctgtcctgg cttcagtact ttagcattcc 1740
tcgatatggc ttcacagctt tgcagtataa tgaattcttg ggacaagagt tttgtccagg 1800
attcaatgta acggacaaca gcacttgtgt taacagctat gcaatatgta ctggtaacga 1860
gtacttgata aatcagggca tcgaactgtc accttgggga ctgtggaaga atcatgtggc 1920
cctggcttqt atqattatta tcttcctcac aattgcctac ctgaaattgt tgtttcttaa 1980
aaagtattct taatttcccc tttaacggac tattaattgt actcc
                                                                 2025
<210> 2607
<211> 781
<212> DNA
<213> Mus musculus
<400> 2607
ttcacaaaga ttgatagcca tggccttcct tataatggat gtgctattac agttttacaa 60
cctttagggg ggaaaggact catttaatat taaagataga agatgtagaa gcagagccat 120
ccaatgttct tagtaacccc attctaagat actctaaggc ctgcctgaac aaaccttatg 180
taactaacaa ggaagagcat aatagagttg agctatagac atgtcaaaca attaaagacc 240
agcctgttag tcattacaag gcaattagga aatgtgttta ctcaacttta ccaatagaca 300
```

```
acaaagttct gcaaagctgc tattaagttt caactctagt aatctctagg gttctaaggg 360
ctcacagtga ttataataat gaaggttaat aattagtgca actgccaacc tctaacaaga 420
gtaggttgat agacaagtaa attaagagtt tgttatcaat tccataaatg tgactataaa 480
atctggtact gactttctgg tcctgatgct agaatgaagg tggagacctt gctgcctgga 540
gggaatgtgc ttggcccaca agcttgtgca ataatttgac acctagctac cgaacacagt 600
tctgatgaat tgtacagcgt gagccacagg tggatggtac tatgattaca cgtcattcat 660
atcatataat tggatttagc atgctgtaat cttcatttct ctgtaggagt atggactatg 720
ttagaatgtg tctgcctttg tttggatttt tttaatatta taataaaata aacttagttt 780
<210> 2608
<211> 1247
<212> DNA
<213> Mus musculus
<400> 2608
ggcacgaggg tgtccatctc aggtcaccac caactctggc acgagggtgt ccatctcagg 60
tcaccaccaa ctctgaaggc tcttcacagc agcattcgtt ctgattgaag cctgctgcaa 120
aaatgagtgc ctcagaagac gtttggagaa aagatctgaa gatgatccat ggctacccca 180
tgatctatgc ttttgcactc aattgggaaa ggattgaaga gttccagagc acaccaggtg 240
acattgtaat aaccacttac cctaaatcag gtactacttg gcttagtgag attgtagaca 300
tggttctaaa tgatggaaat gttgaaaaat gtaagagaga tgttatcacc tccaaagttc 360
caatgttgga actgagtgtt cctggaataa gaatatcagg tgttgaactc ttgaagaaaa 420
ctccatcacc tcggataata aagacacatc ttccaatcga tctactccca aaatccttct 480
gggagaacaa gtgcaagatg atttaccttg ctcgaaatgg caaggatgtt gctgtctcct 540
attatcattt tgatctgatg aatagtatta atcctcttcc tggcacctgg gaagaatatc 600
tggagaaatt cctagctgga aatgtggcct atggttcatg gtttgatcat gttaagagtt 660
ggtgggaaaa gagggaagag catcctttac tttacttata ctatgaagaa ttgaaacaga 720
acccaaagaa agaaatcaag aagatagcca gctttctaga caagaccttg gatgaagagg 780
ccttggacag gatcgtccat cacacctcct ttgaaatgat gaaggaaaac cccctggtca 840
attacaccca tctgcccaca gcaatgatgg accacagcaa gtcccctttc atgagaaaag 900
gtattgttgg ggactggaaa aattacttca caatgaccca aactgagcaa tttgatgctg 960
tctataagaa gaagatgtct ggaacaacac ttgagttctg cacagacatt cagagtgcct 1020
aatctacaac ttgaatatat ggtttcttaa aatagtaacc tggaagagaa atcaaataga 1080
ttcatgaagg aaaaataaat gtgctttaaa aatgctaatt gaaaacatac tacacattcc 1140
ccagcaggta atcttccaaa tgatctagag ccaaggactt ttgttacctt agttttcaaa 1200
ggatatgtct tcagatttct agattcttac tgagttgaat aaataca
                                                                  1247
<210> 2609
<211> 1013
<212> DNA
<213> Mus musculus
<400> 2609
cattetgeac etcaatetet ecatggagea getgetgege geceagette acaceacae 60
actgcgggcc tttgggagct ccggaggggg ctgcatcagc gagggctatg cctactacac 120
tgacagtggc cccgtgtttg tcaaggtcaa tcgcaggaca caggcccggc agatgtttga 180
gggagagatg gcgagcctgg aggccctccg caacactggc ttggtgcggg ttcctaagcc 240
catgaaggtg attgacttgc caggaggtgg ggctgtcttt gtgatggagc acttgaagat 300
gaagagcett ageagteagg cateaaaget eggggaacag atggeagace tgeacettta 360
caatcagaag ctcagggaga agtccaagac tcggcagaac acagtgggct gtggggcgga 420
gggtgctgag ccccagggtg tgaccaagtt tggctttcac acagtgacat gctgtggctt 480
tateceacag gtgaatgaat ggeaggagga etggeegace ttetteacte gaeacegget 540
ccaagctcag ttggatctca ttgaaaagga ctatgctgac cgagagacac aagagctgtg 600
gtcaaggcta caggtgaaga tcccggatct gtttgcgggt atagagattg tccctgccct 660
gctccatgga gacctctggt ctggaaatgt ggctgaggat gaccagggac ccgtaattta 720
tgatccagcc teettetatg gecattetga gtttgaactg gecattgeat egatgtttgg 780
ggggttcccc agatccttct tcactgccta ccatcggaag atcccaaagg ctccagggtt 840
cgacaagcgc ctgctgctgt accagctctt taactaccta aaccactgga accactttgg 900
acgggagtac agaagcccgt ccctgggggt gatgaggaag ctgctcaggt agcagatggc 960
```

```
<400> 2612
cctagtgcag gcagcgagcg gaatgcagcg gccggaggcc tggccacgtc cgcacccggg 60
ggagggggcc tcagccgccc aagccggggg cgcagcgccg cccacccgag ccacggaaca 120
gcgggaacct tctctctaca ccatcaaggc tgtcttcatc ttagataatg acgggcgaag 180
gctgctggcc aagtattatg acgacacatt tccctccgtg aaggagcaga tggttttcga 240
gaaaaatgtc ttcaacaaga ccagccgcac cgaaagtgaa attgcatttt tggggggcat 300
gactatcgtc tacaagagca gcattgacat cttcctgtat gtggtgggat cttcctccga 360
gaatgagetg atgeteatgt etgtgettge etgeetgttt gaetetetga geeacatett 420
aaggaagaac gtggagaaac gctggttgct ggagaacatg gacggagcct tcttggtgct 480
ggatgaaact gtcgatggag gtgtgattct ggagagcgac ccccagcaag tgatccagaa 540
gtcagccaag gaacagatta aatggtcgct attgaaatga agaccttgga atcaaggctc 660
cttccccaga gaacttttgc cagtccccgc gtaagcccca agatctcaag acgcaagaga 720
gaccactetg cetteteagg ceteteteag aactgatece tgaggtetee tgecagggat 780
totgagacgo aaaagottga coccagotoo otcaccoota otcagoatoo taacotggoo 840
ttggggccat gggaaccagc aaagttgcct cccctcggac ctctgacatc ctcagtccta 900
<210> 2613
<211> 3271
<212> DNA
<213> Mus musculus
<400> 2613
gctttccaag ggtggttttc acgtgagttt tgattttgtc tttatatgcg agggaactac 60
tgggaaccgg gcctgacttt gtagatcctc cttttcttgg cggggaccgg gcgtgcggtc 120
ccgctccccg taatgtacgg aggtagaaga aagggctctg gccctctcgg cgttatgtct 180
teggtgettg eggetteeeg ttegegggtt etateeteag aegeeggaae aettaaeegt 240
ttaggtcgac attgacgctc ccggagtgat ggttaacatt ttctttgctg tttattattg 360
aatcaataaa gtctgtgaac cctaaggacc ctgtgttcgc tacctttttt ttctgcgact 420
cgtaatttgc aaatctttag gaccgaaagc acatgttggg agtgatagtg actattcact 480
aaagatetet ggtegatett gtggggggae ttaataaget aaateteaae caggatgtaa 540
atctttatga gtatagaaag tgcgctccta aaggcatggg aatcaaacct gtagttatgg 600
taaaaagcct agcgtaatgg tgcgcacgtg taatcagcag aactaacctg gggtagcatg 660
caccettate tteaagette etggeattta aactggeggt aggeacaget tteteactaa 720
gatattggaa gtaaaactag gatctcaatc ctccacaggc atgccctgtg gatgttctcg 780
gggtggactt gtctccgtgc tgggacctac ataaacagcc ttatacaagg aggccattgc 840
cattcccagt gcagaatctg ggagccctag catccttagg ttcctcacag ctctccaggg 900
ataattgttg ctaagcgaga tttgcctgag gattcaagga ccctcctttt cagctgccct 960
actagaagta agaaaaaaa aaatccaatg gctggactgg gtataaaaat taagcactaa 1020
accgggcaat ggtggcccac acatttaatc ccagcacttg gcaggcagtg acaggcagat 1080
ttctgagttc aaggccggcc tggtctacag cgtgagttcc aggacagcca gggtgataca 1140
gagaaacctt gtctcgaaag accaaagaat aaaagttaag gccttataag acattcagtt 1200
aaatctcaaa agatttctga gagtttccat tctgcttttg ttggtcaaac atagagttgg 1260
aattttgcca ttgtatgaat agctagtaat tgagagtgtt ttcctggttt gcacaatttg 1320
tgtcctggtt cataaacctg gagcctgagg gtaatactgg gttaccaggt ggggagacct 1380
gacatcatta ctggctgggc tcaatctgaa ctgcagagct ggtgtgaatt gtgtgtcctg 1440
cagcttagag taagccaaag agctttgaaa acaataataa tggagatgaa attggaggaa 1500
aaaaaaaaac accaatactt acccccaaaa gtactgagag gtgggaaatg gggatattcc 1560
ataaatcgtg ttctatagat gcaggaccct gttgggtccc aaagaggaca gagattggga 1620
gtttcctgac cctctgtatc ttcaggaatc cagaaggcat cttgttcttg accccagcca 1680
agtecagggt ttattgttet taaaggagat gtgggateet gtgggateea ggeecaacet 1740
gggaaaagag taaatattct tgatatgctg tgtctttaat tgatttgaga caaggtctct 1800
ccatgtagcc ttggctggtc tttaacatgt aacaggacaa gctggctacc atgcctgacc 1860
cagataaata aagatttagt tgttttagtg tgcataaatg tttgccatat gcatgtctgg 1920
tacatgagga tgttagaaga aatctgatcc cctagacctg gagctacaga tgcttgtgaa 1980
ctaccacaag agttctagaa aacaaatcta ggcccctctg caaaggtagc aagttctctt 2040
```

agaactgctg agcctcatta tttgtgtgtg aggcaataga gttttattct acctttaatc 2100

```
cagtaccggg tcagtggaac tagtcaaatt tctatgagat ccaagcccag cttgtgggag 2160
tggggttggt aatttgtgca tatttgtatt aggaggcaga gactgacatc aggtatcttc 2220
ctcaattgcc cttcacttga tatacggaga gcttgcctat ggagttagtc tagctgggta 2280
gtttgcttgc tccagggatc tcaacctcta gagtacactg cgattgcggg taagctgtca 2340
tgcacaactg gtctgtccat atagataaca gggatctgag ttcaagtgca catgctttca 2400
gaacaagcac tacctactga gctgtccctc tatccctatt ctctcattta taaagggaaa 2460
ttgtctcctt taattgagtt gttctgaaaa ctcttaaaag tatttagcat tgtgactgga 2520
gcataatgca cacacaca cacaaaaccc aacaactctt tatgtttttg tttttgtttt 2580
tegagaeagg gtttetetgt gtageeetgg etgteetgga acteaetttg tagaeeagge 2640
tggccttgaa ctcagaaatc cacctgcctc tgcctcccaa gtgctaggat taaaggcgtg 2700
tgccaccaca cccggcaaca actttttaat aacaacatac agccgttcat taacctccaa 2760
aatgttaatt acctctagat agatacaggg taattacatc atcttccttc cccagtaatg 2820
agccattaaa atattattag acaccagcaa gatccgagcc atgcaagata aataataaat 2880
catateteca gaacaaaaag ggacaaaage aaattaagge tacaggtgaa geteagtage 2940
tgataaatta cctaacatgc aaaaggcctt catttgtggg gctggtcaaa cagcttagcc 3000
agcaaaagct caagtgagcc aagtatcagg gtgcttaatt gctaagaccc acatccatcg 3060
ttgtcctgct taacacaggg tctcaatgca tagctctggt tgttctgcaa ctcgatgtgt 3120
ggaaactcag atcctgcctc tgcctcgaag tgctgggatt aaaagtgtgc accaccagtg 3180
gcccagccac ataaacattt tttaaaaagt gctttaaagc cctgggttca atcctcaaca 3240
gtacaaacaa aggaaaacaa aaaccatgca c
<210> 2614
<211> 1185
<212> DNA
<213> Mus musculus
<400> 2614
gcccctgagt taaaagaata gtagcttggg gcctctggca gcttttcctg gaccccattc 60
tacaatattt cttcatttgt acctcgaacc ctacaaaacc taagaagtga gaggaaaaga 120
gaaaccaagg tactaacttt cctgaatact gactctgagg ccattggaat aagaaaagta 180
caactcccac tggtcctgaa actctgttct tttgcagctg tgaagtggct aaaagcagtt 240
aacaaactcc ttggcagcct tggactcgca ttaccttttg aggccactct gaacaagcta 300
gcctccctca ccttctttgg gaggaattct gggcaattgt aaggttttgg cttgacagag 360
gcatctaaag ataacagtca gctaaaaggc aagagtctcc attggcatac tggttcttgc 420
ctctgaaatg taggtggtgt gcacacaaca gcagcaagcc accggaggac tagaaagcat 480
cagagtgtaa gacacttctc ttgactactg gcttaccaaa gcagtcttac catgataaag 540
caacagtgga aatgatgagg agaaagactc aggcagtgac acaagggcag aagcaacaca 600
gcacatgaag ggaggcaaac attcctgttc agtactggag aaagagggga aggagactaa 660
acggcaagcg cagcccacag gccgggccag agagggtgca aacagactgt gtagatgctt 720
ccccagtgaa gggctgccaa gaattgtgca tgatgccccc acagcacaga caagacagca 780
ggtaaaaaag agggaacggg tgcaaatcaa agaccaccag gagcgcatgc ttcgagggag 840
ggaactcaca gagcaaagac tcaaagaaca actcatgcag aaagaccaga gccagctccc 900
ttcacttgag aagctccatc gagtgaagaa agagatgaag gactgtgaaa gggccaatgc 960
acacccactt ctgcagctac gcactaaaag tctcattaag ttggagagtc ttttggagaa 1020
gtctcaggca ggagatgaag ggaaaacagc tgtaaagccc aatcaaaaga aatgcttggc 1080
cctgccacca tttttgagaa gtcatgtacg aaaaatcaaa gatcagtaaa attttgttgc 1140
cttttgtgga aaaaaaatta ctaggaatta aataaaaaac ttctt
                                                                  1185
<210> 2615
<211> 1318
<212> DNA
<213> Mus musculus
<400> 2615
gacttggtca cagcccgaca gagttttagt catttggagc cacactgggg gaaaaaaaa 60
tcaccttgga tctgattcta gctgagaatc agggagctct gggcatgttg gctgcagcaa 120
ccccctatgg tctttactga ggtgtcctgt gactcagctc ttcagaacgt aatgaagtag 180
atgacttgac tacaatgtgg gaaaatcatg acagaaagtg cggtttgtac cggggccgtc 240
agtgctgtaa aggaagtctg ggaagaaaga ataaagaaac accatgaaga cgtgaagcgg 300
gagaaggaat ttcagcataa gctagtgcgg atctgggaag accgagtaag tttaactaag 360
ctgaaagaga aggtgaccag ggaagatgga agagtcattt taaggataga gaaagaagaa 420
```

```
tggaagactc tcccttcttc tttactgaaa ctgaatcagc tacaggaatg gcaacttcac 480
aggaccggat tgttgaagat tcctgaattc attggaagat tccagcatct cattgtgcta 540
gatttatctc ggaacacaat ttcagagatc ccccgaggga ttggactgct cactagactt 600
caggaactga ttcttagcta caacaaaatc aagactgtcc ccaaagaact gagcaactgt 660
accagettgg agaagetaga actggetgtg aacagagata taagtgaeet eecaccagag 720
ctcagcaaac tgttaaaact cactcacctt gacctgagta tgaatcagtt cactacgatc 780
cctcatgctg tgttggacat gcctgccctc gagtggctgg atatgggaag caacagcctg 840
caacagette etgacteact agacagaatg egaagtttac atacaetgtg getgeagagg 900
aatgaaataa catgcctgcc agagacaatc aaaaatatga aaaacttggg tactcttgtt 960
ctcagcaaca acaaactaca agatatccca ggctgcatgg aagaaatgac gaatctgagg 1020
tttgtcaact tccgagacaa cccactaaga ctggaggtga cgcttcctcc cagcgacaac 1080
acagatggag aggaagaaca ggagttattt gggctgcagt ttatgcacgc atacatacaa 1140
gagtcccgga gaacagaaga ccaagtcaac tgtctgactc aaatgccaag ctctatacat 1200
tctgatggag aaagtaattg aaagagccct gctgaaaagg aatactttga ctacttggtg 1260
aatatttttg tgaatatcga aatataattt aaaaataatt taaatttttt tgtttgtg
<210> 2616
<211> 2664
<212> DNA
<213> Mus musculus
<400> 2616
gcacgagggg cgctgggagc ggcggtcgga cgccggcgga gccgcggagc aggaagaaga 60
tgagcctgaa gtccgaacgc aggggaattc atgtggatca atctgagctc ctgtgcaaga 120
aaggatgcgg ttactacggc aaccetgcet ggcagggttt etgetecaag tgetggaggg 180
aggagtacca caaggcccgg cagaggcaga tccaagagga ctgggaactg gcagaacgac 240
ttcageggga ggaggaagag geettegega geageeagag eageeaagga geeeagteee 300
tcaccttctc caagttcgag gagaagaaga ccaatgagaa aacccgaaaa gtcaccacag 360
tgaagaagtt cttcagcgcc tcttccagag ctggatccaa gaaggaaatt caggaagcca 420
aageteecag teeeteeata aaceggeaaa eeageattga gaeggaeega gtgaetaagg 480
agttcataga ctttctcaag accttccaca agacaggcca agaagtctat aaacagacga 540
agatgttttt ggaagcaatg ccttataaaa gggatttaag catcgaggaa cagtcagaat 600
gtactcagga cttttaccaa aatgtggctg aaagaatgca gacccgtggg aaagtgcctc 660
cagagaaagt ggagaagata atggatcaga tcgaaaagca catcatgacg cgtctctata 720
aatttgtgtt ctgcccagag actactgatg atgagaagaa agatctcgcc attcaaaaaa 780
gaatcagggc cctgcactgg gtaacgcctc agatgctctg tgtccctgtc aatgaggaaa 840
tccctgaagt gtccgacatg gtggtgaaag cgatcacaga catcattgag atggactcaa 900
agcgtgtgcc tcgggacaag ctggcctgca tcaccaggtg cagcaagcac atcttcaatg 960
ccatcaagat caccaagaat gagccagcct ctgccgatga cttcctgccc accctgatct 1020
acategteet gaagggeaac ecceetegee tgeagteeaa cateeagtae ateaeteget 1080
tetgeaacce cageeggete atgaeggeg aggatggeta etaetteace aacetgtget 1140
gtgctgtggc tttcattgag aaattagacg cccagtcttt gaatttaagt caggaggatt 1200
ttgaccggta catgtctggc cagacatccc ccaggaagca ggagtctgag agttggcccc 1260
cggaggcctg cttaggtgtg aagcaaatgt ataagaactt ggacctcctg tctcagttga 1320
atgaacggca agaaaggatc atgaacgaag ccaagaaact tgaaaaagac ttaatagact 1380
ggacagacgg gattgccaag gaagttcaag acattgttga gaaataccca ctggagatta 1440
agcccccgaa ccaaccctta gcagccatcg actctgagaa tgtggagaac gacaagctcc 1500
ctccccctct gcagcctcag gtgtacgcag ggtgacggcc ctgtttattt ggggctggtt 1560
tetgggaget getgegttee actgtteagg teeggaatat gaactgaetg ettaaagttt 1620
caaaqtqttt ttagqtacaq atttagqqat tqqttattct cttttttctt ctctaqcqqq 1680
gaagettagt aaataataat gtaetattta tttgagetgg tggagtaggt ttgtgtgaat 1740
tetgtgtege tettttatgt eetgeetgat tteecatggg etteetetgt gtagaeaetg 1800
ttgttggttt tgggcaaaca ctgcctttta aaggataaaa cagatgctat aaagtctatg 1860
ttgaaatgaa ttctatgttc ccacactccc ccagtgtgaa ataattttgt aattgtaaag 1920
atagaagata atgttaataa gtaaatatgt aaaattgtaa atatgtaaaa aaaaaacaca 1980
tagggctggg gaggggtgtc tcagcgtgca tggcatttca tgagctgatg ttttttttt 2040
```

ttttttaggt gaaaatgaaa tttattgaat gtttgccttt agcgccattt tatatggttt 2100 gtcccactaa aaagaatcta aagaatttga gctttaacag gacattggca ctaactgccc 2160 taacttgaga ttctttctgg tacatgtgaa gaagttgtaa cgccaacttt taggtcacat 2220 acagaattat tctgggaccc tggggtggtg gctcagtcag taaagtgctc tcctatactg 2280 atgtgaggac ctgagctcc tgtccggccc cgggtgaaaa gctgggcatg gtgacactca 2340

```
cttgggacag ctctgctggg agccagagtt cctggggcag ggggcatcgc tgtcaatgag 2400
acacctcgtg taagcaaaca aatcaagatg gacggctcct gagaaatgat agccaaggat 2460
geoetetgge etecacatgg ecacatatgt geetgtgtae etetacatae atgtgtagea 2520
cacacacatg aacacacagt tgctgattag tacagttgac ttggaactgt gcttgcagct 2580
teettteeet gtttateeaa taaaetteee eeacagtget gtggggetat tgeetttttt 2640
atctgaaaaa aaaaaaaaaa aaaa
<210> 2617
<211> 533
<212> DNA
<213> Mus musculus
<400> 2617
gaacgtccgt ttccggttgt ctccggctgt aaggttgaat attgagtgtc ccgggaggtc 60
agattgctgt cagacatggc tgctggacat ggacatgaac atggacatga acatggacat 120
ggccatggta aaatggaact tccagattac agacagtgga aaattgaagg gacgccatta 180
gaaacggtgc agaagaagct tgctgcccga gggctgaggg atccatgggc tcgcaatgag 240
gcttggagat acatgggcgg ctttgcaggc aacatcacct tcccgagtgt aatattaaaa 300
ggattcaaat gggggtttgc tgcgtttgtg qtagctttgg gggctgaata tttcctggat 360
teccaquatq gtgataagaa geateaetqa aqaqaqegee ttgtgaegte tettecataa 420
aaataagatt ctctcactgt agcattcttg gctgtatgtt tgtccttgaa agaatattat 480
atggtttaat aaagtaagaa aaactgttgt ttttgtaact cttaaataaa att
<210> 2618
<211> 1923
<212> DNA
<213> Mus musculus
<400> 2618
cacagaaaaa cacageteag cagateeagg caetaaagag agetagetge aageaggage 60
agtcaagagt ctgtggtcag aagtactgga gtgggccagc agggccagct ttttctacca 120
tggcagccca aggctacggc tactatcgca ctgtcatatt tgcggccatg tttggaggct 180
acageetgta etattteaac egeaaaacet teteetttgt eatgeeetee ttggtggatg 240
agategetet ggacaaggae gatttgggge teateacaag cagecagteg geageetaeg 300
ccatcagcaa gtttgtgagc ggggttctgt cagaccagat gagcgcccgc tggctcttct 360
cctctgggct gctcctggtt ggtctggtca acgtagtctt ctcatggagc tccacagtgt 420
cagcetttgc tgctccttgg tttcttaatg gtctggcaca ggggctgggc tggccccct 480
gtgggaagat cctgaggaag tggtttgagc catcccagtt tggcacttgg tgggctgtgt 540
tgtcaaccag catgaacctg gctggaagtt tgggacctat cttggcaacg atcctcgccc 600
agagetacag etggegeage acaetggeee tgtetgggge actgtgtgtg gttgteteet 660
tettetgtet getgeteate caeaatgaae etgetgatgt tggaeteega aatetggaee 720
ctctgccctc tgagggcaag aagggctcct tgaaggagga gagcacccta caggagctgc 780
tgctgtcccc ctatctctgg gtgctgtcca ctggctacct tgtggtcttc ggagtaaaga 840
cttgctgtac agactggggc cagttcttcc ttatccagga gagagggcag tccgcccttg 900
tgggtagctc ctacatcagt gccctcgagg tcggaggcct tgtaggaagc attgcagctg 960
gttacctgtc agacagggcc atggcgaagg cagggctgtc tctgtatggg aaccctcgcc 1020
acggcctatt gctactcatg atggctggga tggcagcatc cacgtatctc ttccgagtaa 1080
cggtgaccag tgactcaccc aagatctgga tcctggtttt gggagccgtg tttggtttct 1140
cttcttatgg tcccattgcc ttgtttggag tcatagccaa tgagagtgca cctcccaact 1200
tgtgtggaac ctctcatgct attgtgggac ttatggccaa tgtgggtgga tttctggctg 1260
gettaceett cageaceatt gecaageact atagetggag cacageette tgggtggcag 1320
aagtggtttg tggagccagc acagttgtct tcttcttgct tcgaaatatc cgcaccaaga 1380
tgggccgagt atccaagaag ggagagtgaa tcgagtcctc gctatggagc atccccaact 1440
gcagccttac tggcaggaca cggaaaggag agcggctgct ctggctaaca cagaaccttt 1500
acgtttctgt gtctccactg tctctctgaa cctccatggt gctgcaagtt accagtggct 1560
aatgaggtcc caactcccat cccatgctct atttaaaatg atgacgtttg gttctagact 1620
ccatcagctt ctgtttctac cttctggcag acaggcaact cctgaattca gggtgtctcc 1680
tataccette ttetteteet aggteetgat etectagtga gtattaatgg eetgtggttt 1740
ctgccgtacc ccaaggcttc ttggcagggg gcaaaattga tgccaatacc tcagtcccta 1800
agggaggaga ggagtccacc actctcatga ataccctggg acaaaaggga agaatataga 1860
gggcaaaccg acttgtatag atcgaataaa gctagatttg atacaaaaaa aaaaaaaaa 1920
```

aaa 1923

```
<210> 2619
<211> 1397
<212> DNA
<213> Mus musculus
<400> 2619
gaggtetete etgetecacg gteeceaceg etttttgeag eetgeetggg gaagtaagae 60
ttcaacgaaa acctgatgcg acctctcctg attgctccgg gccgattcat ttcccagttg 120
tgttgtagac gaaagcctcc tgcctcccca caaagcaaga tctgcctcac catggctcgt 180
ccaagttcaa atatggcaga ctttcggaag tgttttgcga acgccaagca catagccatc 240
atctcggggg ctggcgttag tgcggagagt ggggttccca ctttcagagg cgctggaggt 300
tactggagaa aatggcaggc tcaggacctg gcaacccctc aggcctttgc tcgaaaccca 360
tcacaggtgt gggagtttta ccactaccgg agggaggtca tgcggagcaa agaacccaac 420
cccgggcacc tggccattgc ccagtgtgaa qcccggcttc gtgaccaggg cagacgggtt 480
qtqqtcatca cccaqaacat tqacqaqttq catcqcaaqq ctqqcaccaa qaaccttctq 540
qaaatccacq qaaccttatt taaaactcqq tqtacctcqt qtqqcactqt tqccqaqaac 600
tataggagtc cgatctgccc agctttagca ggaaaagggg ccccagagca gagactcaag 660
acqccaqaat cccagtcqac aaacttcccc ggtgcgagga ggcaggatgc ggaggcttgc 720
tgcgacctca cgtggtgtgg tttggaqaaa acctggatcc tgccattctg gaggaggtgg 780
acagagaget egecetetgt gacetgtgte tagtggtggg aacateetet gtggtetace 840
cggctgccat gtttgcccct caggtggctt ccaggggagt cccggtggcc gagtttaaca 900
tggagaccac cccagccacc gacagattca ggtttcattt tcccqgaccc tgtgggaaaa 960
ctcttcctga agcccttgct cctcatgaaa ctgaaaggac ttcttaaccg ccctgtggaa 1020
agaggagaag gacctgcagt acggtatcct ggagtgctaa agcagggcac taacgggaaa 1080
aatggcttta tggatggtga gctgaactct ggaaaaatat ggaaacaccc ttcaagcccc 1140
aagcagacaa tctgttacgt gatgggtttc aaaataccag cagcaaatgt gtttgatctg 1200
gaagaggctg tcaagtcctt ccatattatt tgatttgaac tgaaatatga gtaattggga 1260
tttgatattt tttggttagt tactggaagg gaaaattttg taattaaatt gctttagaag 1320
gcaattatcc tgattgtatg tttgcatctt gggcaaaaac agaaaaagag aattaaaacc 1380
ctgaaagtta aaccccc
                                                                 1397
<210> 2620
<211> 1192
<212> DNA
<213> Mus musculus
<400> 2620
cggaggtctc ggttgagagg agctgtggcg tgttcctcgc ggggagagag agagacacat 60
cagccaatgt ccctccattg gaatcccgac tccagcccgg gagcaatcgc gtagcccgat 120
cacccaggaa gagaaattgt aagcagataa gaagaacgcg ttcagtttga gacaccattt 180
gcagctggaa atggggaatg gactgtcaga ccagacttcc atcctgtcca gcctgccgtc 240
ctttcagtcc tttcacattg ttattctggg tttggactgt gctggaaaga caacagtttt 300
atacaggctg cagttcaacg aatttgtaaa taccgtacct accaaaggat ttaacactga 360
gaaaattaag actcactcaa cctgaagcac atcagattgt ctatgctagc cgaccagtga 420
gctgcaggat cctcaagttt ctgctcctca tgtgtcccct agggggtgtt gggaatacag 480
atgtgtgcca ccatcctggc tttatgaagg catccacctc agaagctcac gtgtgcacga 540
tagggcctca ctgtataacc ttggctggcc ttggacttcc agtcttccta gctgagctac 600
ccgcatactg agattacagg tttgctccac agtactttct ctggctcaac ataagaagca 660
gcagcaacaa tgacatcata aagtgaatga ggggaagagc acaccaactg gttattcaac 720
actgtactgg ctggttttgg gtgttaactt gacacaggct ggaattatca cagagaaaga 780
agetteattt ggggagatge etceaegaga tecagetate etggetteea ecatetttae 840
tectgaggea gttttgttte acctgtggae tttgecatgg tgetetttga ettgagecea 900
gtgacaatga ggttttttga gacggggcct cacactggag cccaggctgg cttggaactc 960
acgatectgg gaatgeaggt gtetttaagg teaetttete eeggeaeetg aagatgeett 1020
gaagttattg aagctataaa tatggtgatc aaaagatcac tcttcatctc gcttttgtgt 1080
atttcttctc tcttggatct ttagccaaaa ttgtattctg tctattgtat tcatgcattt 1140
1192
```

<210> 2621

```
<211> 545
<212> DNA
<213> Mus musculus
<400> 2621
gtggaacgcc ggggttgtgc ttttaaaggc gctagctggt gcgctctgtg acttgattgc 60
aggetgaatt tgacaaagee getgaggagg tgaagegeet caagacteag ceaactgatg 180
aagagatgct gttcatctac agtcacttca aacaagctac tgtgggcgat gtaaatacag 240
atcggccggg gctcttggac ctcaagggca aagccaagtg ggactcgtgg aacaagctga 300
aagggacttc caaggaaagt gccatgaaga cctatgtgga aaaggtagac gagctaaaga 360
agaaatacgg aatataaatc accagatttg gtggccagcc acacgtgtga cctgtgagga 420
cataatgcct tggttttttc taatgtagat gatatggctg tgatacatta gggccagcgt 480
taacctctgc tcctcccc tctgtagttt ttacctacaa tcaattaaaa gtacatttgt 540
tactc
<210> 2622
<211> 2281
<212> DNA
<213> Mus musculus
<400> 2622
ggccggaagt ccggaaggct gactccaacg ccgggaaaac tgacaactaa gtttgccgag 60
gagtetteeg tegeaateet ggtttettte etteataate eettgggaag aaatgtette 120
tgttaaaaga aatcccaaaa aggagatgat ttctgaactc cacagttcag ccgcagaggg 180
aaatgtcgca aagttagcag gaatactcag ccattctcca tctcttctca atgagacttc 240
tgaaaatgga tggactgctt taatgtacgc cgccaggaac gggcatcccg atgtggtcca 300
gtttctgctt gagaaaggat gtgacagatc acttgtcaat aaagcgaggc aaaccgccct 360
ggatattgct gcattttggg gttataggca tatagctaac ttgttagcaa atgcaaaagg 420
tgggaagaag ccctggttcc taaccaatga agtagacgag tgtgagaatt attttagcag 480
aacactactg gaccggagga gtgacaaaag aaataattct gactggctgc aagctaaaga 540
gagccacccc accacagttt atctcctttt ctcagacttg aaccccctgg ttaccctagg 600
tggtaataaa gaaagctcgc agcagccgga agtccggctt tgccagctga actacccgga 660
tgtaaagggt tacttggctc agcctgagaa gatcaccttg gtgttccttg gagtcgagct 720
tgagatgagg aaaggctcac ccgcccaggc gggaggagtc ccagaggaag aggaggacgg 780
tttggttgct tggtttgccc tcggtattga acccggtgct gctgaggagt ttaaqcaaag 840
acatgaaaat tgttattttc tccacccgcc aatgccagct cttctgcagt tgaaagaaaa 900
ggaggctggg gtggtagctc aagcaagatc agtgcttgcc tggcatagtc gatacaagtt 960
ctgcccaacc tgtggcagtg cgactaaaat tgaggaagga ggctacaaaa gagtgtgtgt 1020
acgagagact tgccctagtc tccaaggcgt ccacaacaca tcttacccga gagttgatcc 1080
agtcgtaatt atgcaggtca tccatccaga tggaaccaaa tgtcttctag gcaggcaaaa 1140
gcgattcccc ccgggcatgt tcacatgtct tgctggattt atagagcccg gggagacaat 1200
agaagatgct gtgcggagag aggtggaaga ggaaagtgga gtcaaagttg gccatgttca 1260
gtatgtctct tgtcaaccat ggccaatgcc ctcctcgtta atgattggct gtttagctgt 1320
ggcagtgtct acagaaatta aagttgacaa gaatgaaata gaggatgccc gatggttcac 1380
tagagaacag gttgtggacg ttcttaccaa agggaagcag caagcattct ttgtgccacc 1440
aagccgagct atcgcacatc agttaatcaa acactgggtg ggaatgaacc ccaatctcta 1500
aatgaaaaat actagcctct gttggagtac tactgaattt ttaacactac ttatttctca 1560
agaaagagta gatatattta ttgatcttta gaatcttata acataaaact tgggagcttc 1620
aaaaatattg taagtgttct ttctattatt aacaacagaa ttcatagttt cataaactgg 1680
agcgatgcct cgagattttc gtaaatttgg aggctgcctg tgaacatttt tgttgtgttt 1740
cccaatttta tctcagaaaa ctaactgtat ttctaccaag aaagaccatg ttgggatgaa 1800
gtgtgctcca taaacgagat aaaccttagt tcatctcatg gaaagagcgg attccttgtg 1860
ggagatagga gtcaaaagaa ctcggatgaa ttttgagctt ttgtgtatct ttagtgatcc 1920
aattatcatt ctcctgactt tctgttccag tggtcgtact gttgcagtgt cactcctagt 1980
gtcatctgag cagtgttggc aatgattgtt attttaacac tttacccatt actgatctca 2040
gaatcetgta cecatgggta gagaactaaa gaacaggtge acaccattgt atetgggacg 2100
gcacagttac atcccaagcc aactcctaca tctctctgtt ttacttaaaa ttgctattaa 2160
gacacgtgat gactatccaa ttcttcacct gactcttaac attttagaaa ggaatttctg 2220
aaggtcagaa actacatacc aagccaatag taatttacat attaaataaa gcactaactg 2280
```

t 2281

<210> 2623 <211> 3611 <212> DNA <213> Mus musculus

<400> 2623

ttcggtcctg agcaccgagc agggcgcagc actccccgcg ccggcggcat ggcggtgtcc 60 tggaggaget ggetggeeaa cgaaggggtt aaacacetet geetgeteat ttggetgtee 120 ctaaacgttc tacttttctg gaaaaccttc ctgctgtaca accaagggcc agaatactac 180 tacattcacc aaatgttggg cctaggattg tgtttaagca gagcatctgc atctgtcctg 240 aacctcaact gcagcctcat ccttttacct atgtgccgga cagtcctggc ttatcttcga 300 ggatcacaga aggtccctag caggagaaca agaagattgt tggataaaag caagactcta 360 cacatcacat gtggtgtaac tatctgtatt ttctcaggtg tgcatgtagc cgcccacttg 420 gtgaatgccc tcaacttttc agtgaactac agtgaagatt tccttgaact gaatgcagca 480 agataccaga atgaggatcc cagaaagctt ctcttcacaa ccattcctgg tctgacgggt 540 gtctgcatgg tggtggtatt gttcctcatg gttacagctt ctacctacgc aataagagtt 600 tctaattatg atatcttctg gtatactcac aacctcttct ttgtcttcta catgctgctg 660 ctgttgcatg tttcaggtgg tttgttgaag tatcagacaa atgtagacac tcaccctcct 720 ggctgcatta gtcttaacca gacatcatcc cagaatatgt ccataccaga ctacgtctca 780 gaacattttc atggatcttt gcctcgaggg ttttcaaaat tagaagatcg ttaccagaaa 840 acacttgtga agatttgcct ggaagaaccc aagttccaag ctcatttccc acagacctgg 900 atttggattt ctggaccttt gtgcctttat tgtgcggaga gactttaccg atgcatcagg 960 agcaacaaac ctgtcaccat catctcagtc atcaatcatc cctctgatgt aatggaactc 1020 cgtatgatca aagaaaactt taaagcaaga cctggccagt atattattct ccattgcccc 1080 agtgtatcag cattagaaaa ccacccattt actctcacaa tgtgtcctac tgaaaccaaa 1140 gcaacatttg gtgtccactt taaagtagta ggagactgga cagaacgatt ccgggatttg 1200 ctactgcctc catcaagtca agactctgag attctgccct tcattcactc tagaaattac 1260 cctaagttat acattgatgg tccatttgga agcccatttg aggagtcact gaactatgaa 1320 gttagtctct gtgtggctgg aggcattgga gtcactccat ttgcatcgat actaaacact 1380 ctactggatg actggaaacc atacaagtta agaagactgt actttatctg ggtgtgcaga 1440 gacatccaat cattccagtg gtttgcagat ttactctgtg tgttgcataa caagttttgg 1500 caagaaaaca gacctgactt tgtgaacatc cagctgtacc tcagtcaaac agatgggatt 1560 cagaagataa ttggagaaaa atatcacaca ctgaattcga gacttttcat tgggcgtcct 1620 cggtggaaac ttttatttga tgaaatagca aaatgtaaca gagggaaaac agttggagtt 1680 ttctgctgtg gacccagttc tatttccaag actcttcata gtttgagtaa ccggaacaac 1740 tcatatggga caaaatttga atacaataaa gaatccttca gctgaaacct taggagacta 1800 ctggggactt taaagaggaa caagtgcaat ttctaagact tagaaactca gctgaatcaa 1860 acagctgtgc tatgccaaag aataccaagg gtttgctatt tatgattatt taaaatgaga 1920 attcagaaaa tgtggcaaaa tggcatggtt aatctgcgag ccaaaggggc cctgaagaat 1980 atctgatgtg gtgattcaca ttttgatgag caaattaaaa gaatgccgtt agacgcacgc 2040 tgttgatttt tatgggaaat tcaagaagtc tcttacaagg agctgaactc acttacactg 2100 aagctgatag ctgcagccct ctttaaattg ttttcggttg aacacattca agattgaaca 2160 aaattaaaaa ttcattgaaa ctcagactcc attttctagg ttgtgcataa gtggagtagc 2220 tttcatttgg ataggctcca ggcaaacact gggaggttga aactgtagca caaaactttg 2280 tategataeg ggtaetteat atetgetget teactaetga eteteetgee tegetgeagt 2340 gttcctaatc tatatgctca caaagcttat acccatgtgg atgtagtatc tacttatgtt 2400 tgcatcttat cctccgtcta ggaaaatctg ctccccctta gccaatcttg gacacaatta 2460 tttaatagaa ctgtttgatc accgatttgt tcaatttagt cccatggctt agtaatgaaa 2520 atgtqcttta agcttatcct taaaaaccaa agagctttgt atcttgcacc aaacacagaa 2580 gcacaagacc tctctccttt gactcacttt gatttcagat aagagatgct gaattcatgg 2640 agtgataccc tgctttgctt tctacaaaag tagaacttct tcagtattta ttcaaatttc 2700 agtttagaat cactaatatt atttttgcac tgtttgatat cacggtgagt tactagattt 2760 aagtcccctg ttcatgtgat ccaatcagtt tatcacctat tttttaatat tcaggaatca 2820 gaaggaaaat ttactacctt aagaaagaag atattcatac agtttatcaa cttaatttgg 2880 tatataatta ttaatgctat caaataggac acattgctga aattagtacc ttaacttatg 2940 cttggtaatc ttttgtatat cacatgatta caataaatcc tgttattatt tggatttcat 3000 gtgattcagt actaacagac aagcatacta aaacatttag catcaaataa ccacctgtat 3060 atttagttac acatatattt tttttatcct tggaacactt tcctatccct cctatgggca 3120 atgtgcaatg ctcatgtaga ctgaactgtg gagacataaa ctatgacatc atagcaatgc 3180

```
tgtctagatt acaaagagtt ttcacaaaac acatactaca aaaataaaaa taaaaataaa 3240
cctcataaaa aaaaacttgg gcttgtccag gcttgatgtg caatactgat tccttaccaa 3300
tcataactta tttttatgcc tatgtgaatt catcacattt caaaaattca ggtcaaactt 3360
acaaaacaag atgatatttc agacttgtgt gctatgttga gtgaacttcc ttgcctaatc 3420
taaactccag tgcatgttca aggatctata tgttaaacat ggtatatttt tgaacaggaa 3480
taaattaaag etttateaca catatagaag acagetteat ttetttttag attetatggt 3540
ggtggttact gttgtataaa tcctaaatca cgaattttga tggtaataaa tattaaaatt 3600
aaaaaaaaa a
<210> 2624
<211> 415
<212> DNA
<213> Mus musculus
<400> 2624
cggccgcgtc agacttcaca ttgtgtttat tctgggtgac qtatggacat atttcaattt 60
ctttgttgag cagctcatag atgtcctccg cgggttgcgg aatgtataag tgcactctgt 120
tctccaatag gaacttcagg cgtaggttat ggcaggcacg atccacatga tgagtcttgc 180
agatgagete caaagtgtee cacacagtgt egeatgtteg gacageegte aaaggtgggt 240
ggatgttggc tagacattac catgatgggg tgaaatattc atgggcccca ctgtcagagt 300
ccagattgag caggtggcca ctgcgtagga tcacttcctt ctccgtcgtg tcatctggga 360
caatggcatc acatattcac tctaaagatc tctttacagc aacagtcgcc tctcc
<210> 2625
<211> 1163
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 317
<223> n = A, T, C or G
<400> 2625
ggtgggcgat ggcggctagc agctcttccg gcctcgcgca gggcaccaac ccgtcgtcca 60
ggtaacgagc cccgtgggcg gcgaggcgcc ccaaccccgc gggactcgga cgtgaqtcac 120
ggggagcggg gcgggcccqa ggcggggcqa cgqccctqq gqtccqcqqq aqqqcqqqc 180
ggggagtccg gggagtgaca ggcagggtgg gggcggggac cccgtgggga tagggctagc 240
ctaggaggga ccgacctgga tgggtagggt ggggaccgag gatggaggac agagttgqgg 300
gaggggactg acctcanaga ggacctgaga ccttggggaa ccttccaagc gggaataggg 360
tggggtgttc tggcccctga tggatagaat tggagttttt ggtgtctgat gtatggggga 420
atcctccagg cagggatgga gtcagagttc tggttcctga tggatggagg accctcgaga 480
cggggatgga gtctggggtt ctgatggtta atggatgggg gaccctccag atgggcctga 540
attgggggtt ctaatccctg atgaatgggg gaccctccag gtaagtatgg aattgggggt 600
tttggtgtct gacaaatggg tttaccctct agacagggaa gaatttgggt tcagtccttg 660
atggatgggg ggctctccag acgaggatgg ggtctggggt tctgtgtcta atggatgggg 720
ggttaagcta ggcagggtaa agtgagcctc tggtctttgg aagtcagtaa agcacaggca 780
agtggcacag gcttccaatc caatctttga agagagaagc tgaggcagtg tgtgtgtgtt 840
taaqttcaqq gctaqcctqa qctacaqtqa qtatqaqqcc aqqctqaaqa actaaaqqaq 900
atgttgtctt taaataaaag gccacatgaa taatgtccgt gccaagtgga gagaagqcgc 960
ttggctgtgt gtgaggagtt gggggctgac ggctggggac gagtgtcctc ttcactcaqt 1020
ggcttggtta gggttacagt tgcagtgata acacacccgg gccaagagct ggtgagaggg 1080
tcactqtggg qaccagagtt ccaqqtctqt aaqtcaqqca aqtccactqc cqtaqcacaa 1140
cacacacaa tatacaaatg atg
                                                                  1163
<210> 2626
<211> 3148
<212> DNA
<213> Mus musculus
<400> 2626
```

```
gcactetgea eteggeegee tgggetgagg ggaegggaeg ggtgegggeg egggeteage 60
gggccgggag ctgagtcaag gccgagaagc agagggaggc aagaggacag tgcaccgaga 120
tggcggctgc aacggctgcg gcggccgcgg cggcggcggc gggggaaggg atggagcctc 180
gagegetgea gtaegageag accetgatgt atggeeggta cacteaggaa eteggggeet 240
ttgccaaaga ggaagctgct cgtattcgcc tgggagggcc tgagccctgg aaggggtccc 300
cttctgcccg ggctacccca gagctcctag aatatggaca gagccgatgt gccagatgtc 360
gcatttgttc tgtacgctgc cacaagttcc tggtgtccag ggtcggtgaa gactggatct 420
tectggttet gttggggete eteatggeat tggteagetg ggetatggae tatgeeateg 480
ctgtctgtct acaggctcag caatggatgt cccggggctt aaacaccaac atcttactcc 540
agtacctggc ttgggttacc taccccgtgg tcctcatcac tttctctgct ggattcaccc 600
agateetgge eccaeagget gtegggtetg geateeeega aatgaaaace ateetteggg 660
gagtggtgct gaaagaatac ctcaccctca agacctttgt agctaaggtc attgggctaa 720
cetgtgccct gggcagtggg atgccccttg gcaaagaggg accctttgtg cacattgcca 780
geatgtgtgc egeeettete ageaagttee tetecetett tgggggtate tatgageatg 840
agtcccggaa cacggagatg ctagctgctg catgcgcagt aggagtgggc tgctgctttg 900
ccgcaccaat cggaggggtc ctattcagca ttgaagtcac ctccaccttc ttcgctgtta 960
ggaactactg gcggggcttc tttgcggcca ccttcagtgc cttcatcttt cgggtcttgq 1020
cagtgtggaa ccgtgatgaa gaaaccatca cagctctctt caaaactcgg ttccgactcg 1080
acttcccatt tgacctgcaa gagctgccag cctttgctgt cattggcatt gctagtggct 1140
tegggggage cetetttgte tacetgaace ggaagattgt eeaggtgatg eggaageaaa 1200
aaaccatcaa ccgcttcctc atgaggaaac ggctgctctt cccggcactg gtgactctqc 1260
tcatctccac tctgaccttc cccctggct ttggacagtt catggccgga cagctctcac 1320
agaaggagac cctagtcact ctgtttgaca accggacgtg ggtccgccag ggcctggttg 1380
aggatetaga getaceeage actteaeagg cetggageee aceaegtgee aatgtettee 1440
ttactctggt catcttcatc ctcatgaagt tctggatgtc tgcactggcc accactatcc 1500
cagtgccctg tggggccttc atgcctgtct ttgtcattgg agcggcattt gggcggctgg 1560
tgggcgaaag catggccgcc tggttcccag atgggattca cacggatagc agcacctacc 1620
gaattgtacc tggaggctat gctgtggtcg gggcggctgc actcgcagga gcagtgacac 1680
acacagtgtc cacagcagtg attgtcttcg agctcacggg ccagatcgct cacattctgc 1740
ctgtcatgat tgctgtcatc ctggctaatg ctgttgccca gagcctgcag ccatcgctct 1800
atgacagtat catccgcatc aagaagctgc cctacctgcc tgagctgggc tggggccgcc 1860
accagcagta ccgggtgcga gtcgaggaca tcatggttcg ggatgtaccc catgtagccc 1920
tcagctgcac ttttcgggac ctgcggttgg cactgcacag aaccaagggc cgtatgttgg 1980
ccctagtgga gtctcctgag tccatgatcc tactgggatc catcgaacgc tcacaggtgg 2040
tagcactact aggageceag etgageceag egegeeggeg geageacatg caaaagetaa 2100
gaaaagccca gctgtcctca ccgtcggatc aagagagccc ccccagctcc gagacatcta 2160
tecgetteca ggtgaacaca gaggaetegg gettetetgg ageceaeggg cagaeteaca 2220
agcccctgaa gcctgctcta aagagagggc ccagcaacag tacaagcctg caggaaggta 2280
ccacaggcaa catggagtca gcaggcattg ccctcagaag cctcttctgt ggcagtccac 2340
ctctggaggc aacatcagaa ttggaaaagt cagaatcctg tgacaagcgc aagctgaagc 2400
gggtccgaat ctccctggcg agtgactcag acccggaagc cgagatgagt cctgaggaga 2460
tettagagtg ggaagaacag cagetagatg agecagteaa etteagtgae tgeaaaateg 2520
accetgeece ettecagetg gtggagegga ettetttgea caagaceeae accatettet 2580
cattgctggg agtggaccat gcttatgtca ccagcattgg cagactcatt gggattgtca 2640
ccctaaagga gctccggaag gccattgaag gctctgtcac agcacagggt gttaaagtca 2700
ggccacccct cgccagtttc cgggacagtg ccaccagcag cagtgacaca gagaccactg 2760
aggtgcatgc gctctggggg ccaagatccc gccacggcct cccacgagag ggtacccct 2820
ccgacagtga tgacaagtgc cagtgaaccc cttacggatg gcctgtattc cttctgcaag 2880
cagcagtgac cagaaactgg aacccaaggc caccctaact gctgggggat catcaagtgt 2940
cctggcggga tgaggtgggg ttctatggcc cctgccccat ctttgagaaa agggcagaac 3000
taaactgggt ttatctggaa agcccaatga caagatgtat atagaaattt acaaagattt 3060
ttatattaat ttaataaaac aataaataga ataaacacct taattagcca ctcatgtata 3120
gaaaaaaaa aaaaaaaaa aaaaaaaa
                                                                  3148
<210> 2627
<211> 1503
<212> DNA
<213> Mus musculus
```

atgaagggca atgtcagcga gctgctcaat gccactcagc aggctccagg cggcgggag 60

<400> 2627

```
qqagggagac cacgaccgtc ctggctqqcc tctacactgg ccttcatcct catctttacc 120
atcgtggtgg acattctggg caacctgctg gtcatcctgt ctgtgtaccg caacaagaag 180
ctcaggaact cagggaatat atttgtggtg agtttagctg tggcagacct cgtggtggct 240
gtttaccctt atcccttggt gctgacatct atccttaaca acggatggaa tctgggatat 300
ctacactgtc aagtcagege atttctaatg ggettgagtg teateggete gatattcaac 360
atcacgggga tcgctatgaa ccgttactgc tacatttgcc acagcctcaa gtacgacaaa 420
atatacagta acaagaactc gctctgctac gtgttcctga tatggatgct gacactcatc 480
gccatcatgc ccaacctgca aaccggaaca ctccagtacg atccccggat ctactcctgt 540
accttcaccc agtctgtcag ctcagcgtac acgatagcag tggtggtttt ccatttcatc 600
gtgcctatga ttattgtcat cttctgctac ttaaggatat gggtcctggt ccttcaggtc 660
agacggaggg tgaaacccga caacaagccc aaactgaagc cccaggactt caggaacttt 720
gtcaccatgt tcgtagtttt tgtacttttt gccatttgtt gggccccact caacctcata 780
ggtcttattg tggcctcaga ccctgccacc atggtcccca ggatcccaga gtggctgttc 840
gtggctagtt actacctggc gtacttcaac agctgcctca acgcaattat atacggacta 900
ctgaatcaga atttcagaaa ggaatacaaa aagattattg tctcgttgtg cacagccaag 960
atgttctttg tggagagttc aaatgaagaa gcagataaga ttaaatgtaa gccctctcca 1020
ctaataccca ataataactt aataaaggtg gactctgttt aaaaagccag tggtgctagc 1080
agattateca cactggttgg ggtetteetg eteteettgt ttgetttett ttgtetagaa 1140
atcagtctat ccaacttgaa gctcttcagg gttgcctcca tagtgttgga aaggatctcc 1200
tgtctgcccc ataatcagat tgctagtatc aaggggaatg ctgaacaggc acaccatagt 1260
ttaaatggac aacttgtatc agcagaggag gtcgtggtgc agactctctc gtctctgggg 1320
caaccaggtc ttgggggttg cccacattta ggattacaat atacagcaac agaccaaacc 1380
tgaacaaaat gtggaaggaa ctcaagacaa gagggaccat ggggaccttc cttttattgt 1440
aagcgagtga tacagagtgt ttattcttac ctatggctga attaaaatag tcaaaaaact 1500
taa
                                                                  1503
<210> 2628
<211> 604
<212> DNA
<213> Mus musculus
<400> 2628
tegtgaattt tgteagtttt gtgatateet gtttegeett eacteetgea aatgtgttat 60
ctggaataca agaaattata tttaccattt taaaggtctc ccagaattga gtgtgcagta 120
gcagaaactg cccatcccac tataacgtaa aaaagtgttc ttacaggtaa tttacatcct 180
aataaagggg acgtacacaa cccgaactga ctctaaagca tttagtatgg tgagagtatt 240
gggacgcttg tgcaaactta aacacagaga gtgaaaccaa acattaaaga agagtatcca 300
tctacccaac tcagacctgc gtgaactatc cactggtaaa gtgggaactg tttaaatggg 360
gaagacagga gagatcgaaa cgtatgcaaa tcaatgcaaa aatagatctt agctcagttg 420
tgacttggtg cctcttaaat gaatggaaga gttgaaaaac tgcctcttca cctgaagaaa 480
ttagctattt tatcagcaat actgctttgg aaagttttgt gtatactgtt ttataacaaa 540
gccaggggcc ttctgcaagt tccggctgtt tttcagttta tttcctgacc agttaaactt 600
acct
                                                                  604
<210> 2629
<211> 1889
<212> DNA
<213> Mus musculus
<400> 2629
gtctgcactt tgaggctgga gctggctggt cggggacagg aaagaaggtg gtggaagata 60
ccatcagaaa ctggaatctg tatgaagtct tccataactg attcaaggtt cacactcaca 120
gtctacatgc tctgagaaac tagaaacccg aattaaccag aagttcgccc agaagacctg 180
tetgaaatgt ggtggtttea geaaggeete agttttette egteggeeet tgtaatttgg 240
acatttgcta cetteatatt eteatatate aetgeaataa eacteeacea tgttgaeeet 300
gcattgcctt atatcagcga cacagggaca atacctcctg aaagatgcct ctttggagta 360
atgctaaata tcgctgcagt tttaggcatt gctaccatgt atgttcgtta caagcaagtt 420
catgcactga accetgaaga gaacettate atcaaattaa acaaggetgg cettgtaett 480
gggatactga gttgtttagg actttccctt gtggcaaatt tccagggcta tgtgcttcac 540
ctggttacta cggcagcaga atggtccatg tcattttcct tttttggatt tttccttact 600
```

```
tatattcgtg attttcagaa aattactttg cgggtggaag ccaatttaca tggattaacc 660
ctctatgaca ctgttccttg ccctgttaac aatgaaagaa caccactgct ttccagagat 720
tttcagtaac tggatataag tcttctgtga tgattgtgat tctcagggac tgggaaaaga 780
tqcacaaaag ttgcttatta tactgtgaaa atttqaatca attaatcaag gctgacagtg 840
acactaatga aacatgatat caggaaaaat gtaataagcc atctggtaag ttttcttaaa 900
ggatgttgtt aagaagtcca tctaaaaaca tgtctagact tttttatatc cagaaaataa 960
aaccaaagga taatatcatt gtagtgtttg ctactttatc aatgaaagcc tgaagtacac 1020
cgagtagtct ctatacttgg ccttaaacat attatttaa aagtatcttt tgttaggagt 1080
acttttatga gagacatttt ccatggcaca ccgtaatcag cattggtaac caaatcattt 1140
ggaatcacgg cttaaaactg aagttttatt atattaatac atttcttaca gtacttaaaa 1200
atgtgttgct gttgttgttg ttgttattgt tgttgttgaa tcttttctgt aaataggagc 1260
ctgcctgaaa taatctgagt tctttgatgg cttaaatttt gcctctctgc acccccaaac 1320
aaacacaaaa tcaatgggta tttattctgg ccacatgaat attaacagat ctatcatata 1380
tgcttataat aatttcatca agtctggtct ctgagattag aatttttaat taccagtaaa 1440
agagagagat tatttgcaaa tttgctacca ttttgttctt tataaaataa aggttacagc 1500
tgatgacatt gttcagtagt gtaaattact tgctgctaac cctgactatc tgagttcaat 1560
atgtaggatc cacatagtca aaagaaagaa aagttatcct ttggccttga cctccatatg 1620
caaatacaca tacacaataa ctaaatgtga taatagaaat aaacattaat gttcctaaat 1680
aaggttgcaa agtctgtaaa caaaaggata tgattattaa cataaaaatt acattatagt 1740
tataatcttt gatttttcat ttagagaaat ttatacttag tagtaagatt agttttgatc 1800
atatatttag tettttatt ggaatgtgat eettttgaaa eetaaatetg aagaagagae 1860
tgaaatccaa aataaaattc tgaatcttt
<210> 2630
<211> 1351
<212> DNA
<213> Mus musculus
<400> 2630
ggtcttgagg ttggacctac gtagccgctg cggtccaagg agaggagtgt cttggactag 60
teegetggea gatagaggeg geettetega gtegtgteaa ggetaggaeg egaegeeete 120
tacgttctta aggcctcaga ctttcttctg cggccggctg gactggatgc tcgaaggcct 180
gggcctttcc tacagctgag ccaacgggaa cgcggaacct ccgtggatct gccaatagag 240
agegetegge egtgggeagg eggggeetet gateeeegga geacetggaa eeeageacet 300
gcgcttagat ccggctggaa aacaccacat gacttttcat tggcagatgt gctacctgaa 360
cactgaacag ttcctaccag aacctctgct gtgagcaatc cgaaagctgg ccaatctcct 420
ccaggctggc caggatccag cccttagagt aactcaagag ttccacctgc tgtgttatct 480
ggacteccae taagtgeage actgtgeett eggageagea ceaacaagaa tgtateeett 540
catcoctoca gotagactac taccaggate tocagcacce tttetteett etggaccate 600
gtgtccccaa cccagtggtc catatccagg ccctgctgta cgagtccctg gccccacaag 660
gtcatatgtt tcaacaaatg tgccctttcc agagctacct aggccaaata gcgcacccac 720
agatecagtt ggteetttag gtacacaggg atecatgtet tetggaeett gggeaecagg 780
aatgggaggg cagcatccta atgtgccata tctatttcca gagtcatctc ccactcctcc 840
tettecagtg teaggageae cacetgttge atgggteaea gtgceaeegg gggeetggga 900
accaccageg cagtatecta etectgaage gteatatece ageccaggae tecageette 960
cccgaataat ccttacccac tgccgccagg accttctgct gcttcaccag ggcctggtag 1020
cctccataga atgaatgaaa tcccgggtgg ctccccttcc gattcgtcca acccggagag 1080
caccttggag agcactggac aaaagaagca cctgaagcta gacaacaaat ccatcaagag 1140
gagacqatcc aagaagaaaa gcaagcqqqt aacctqqqqa qacatcaaga ctttaactca 1200
caaagctgaa agcttgggga aacaacaagg acacaatacc actgacccca aaatgatgct 1260
gctatgttta atgactatgc tacatgttaa ttctcagcat gaaagtgaag ggtctaaatg 1320
acttctcaag gagaataaaa ggcacacctg t
                                                                  1351
<210> 2631
<211> 1581
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
```

<400> 2631 aaccannnng ggaacagcgt gcatgatttt gcagagccct ctgtgaacct ctccatctga 60 ttggtagcct tcctgaaagg agcatcctct ttcagggctc catccctcat tggctgttta 120 ttcatgcaga gccacttgga ggaagtctgc agccaaggtc ctagtagaac cattgttttg 180 aaacctctag gaggttaaac acttaaaaac aaactctaca aattgctctc cagtgtcctc 240 ctggttaggg ccaaacagca cgtgttgcag tagagacaca ttctctgaag actgtaaagg 300 actgtgttta catccgcctc ctccgtgtgt tgacaggaaa catgtcaaac tgactgttcc 360 ccacaagaaa agtgtgtcag ctcttcttac tctgtcacct gtattctaaa atattgactc 420 ctagaatgtc acagcacagg cagttgccac gaatctttaa gaggaaggaa tacaagcagg 480 cgactgcact tcttgaggcg ttacaaataa gattcgtgtt gaatctgttc agttgacttc 540 cctgccccc ggagcccgtt atgtggaggc aatttctcag aaatcagaat ctagtaggga 600 ttgtctctct ctctctctct atgttttgaa tacttgaaca tgacaagtcc agtttaaaat 660 gtctttttcc ttttaggaca cagttgcagg atgggtaaga atctggttga tctcttctgt 720 cataggtete atgtgtatgt gtgcaagtgt aaaccagagg gttagcatte ceetteettt 780 gtagaccact gaattattgg gcaatagttt attttgttgt tattggcttt ttgtttttgt 840 ttttqttttt ttttaaattq gcaccaaaca qttctqaaac tqtcaaqtca gcaaaqttca 900 atgtccgcta tgattttggg tttacttccc agagggccat gtcaaatcag aagaaggctc 960 cttgggagag cataccctgc ccatggatgc tcttttcata aacacagatg cccatgttct 1020 gaatatctgt tactttctga caagtgatgt tgtgtgttgt catctgaacc ctagagaagc 1080 atcgtagatg agggaacctt ggcggtcatg tatcgtggct agggtgggca cgatcagagg 1140 gtcacgtgcc cgagaaagct ccagcaaagc gtgagaactt gcctcagtgt gggggggaag 1200 ggctgagata cagaagccac cttgccccag aagaatttca gcggcggctg tatgagaaat 1260 tetgttteet tattteacae etgggaagae teageageea geagetgagg ggeeateeae 1320 taagcacaag aggaattegt tetacceaag gageeeegtg eeteteaaat gegeteegag 1380 tttgttatgg tttctattct tacaactaac ggtatcaaaa ccacttcctg ggattgtaca 1440 aaaaaatccg acagtgctca tgtttgacgt gtgcgctgga ctcttttgaa tgaataaaga 1560 ggaagggctt gttgggattc c 1581 <210> 2632 <211> 3183 <212> DNA <213> Mus musculus <400> 2632 gatacgcgga cggccaacat ccgaggactc cggccttgag taacctgctc ccgtgacctt 60 ttcgcacccc gcacgccgag gcccgcgcgg cgcccgcctc gcccttgcgt gtctgccgcc 120 cctgccgaac cctgcgttcc cctgaccacg cgcagctgcc accgccactc gtcatggcgg 180 ccctcagcaa gtccatccct cataactgct acgagatcgg ccacacttgg cacccctcct 240 geagggtete etteetgeag ateaettggg gegeeetgga ggagteeete aggatetaeg 300 cacccctgta cctgattgca gctgttctcc ggaagcgcaa gctggagtat tacctgtaca 360 aactgettee tgagateete eagteegeet eetteetgae tgetaatggg geettgtaca 420 ttactttctt ctgcatttta aggaagatcc ttggaaaatt ctactcatgg actcctggct 480 ttggtgctgc tctgccagcc tcatatgtgg ccattctaat tgaaagaaaa agcaggagag 540 ggctgctcac aatttatatg gccaacttgg ccacagaaac actatttaga atgggtgttg 600 caagaggaac catcacgacg ttaagaaatg gagaagtcct tttgttctgc atcacagcgg 660 ccatgtacat gttctttttc aggtgcaaag atggcttaaa aggctttaca ttttctgcac 720 ttaggtttat cgtggggaag gaagaaattc ccacgcactc ttactcacca gagacagcgt 780 atgccaaagt ggaacagaag agggagaagc acaagggaac gccgagagca atgagcataa 840 tegetetggt teggaetete gtggaeteeg tatgeaagea tggaecaagg cacagatget 900 gcaagcatta tgaagacaac tgcatttcct actgcattaa aggcttcatc agaatgttca 960 gcgtgggcta cttgatccag tgctgtctcc ggatcccctc tgcgtttagg catctgttta 1020 cagaaccatc ccggctcctc tctcttttct acaacaagga gaacttccag ctgggggctt 1080 teettggate ttttgttagt atatacaagg geacaagttg ttteetgege tggateagga 1140 atctggatga cgagctgcat gctattgtgg ctgggttttt ggcaggtgtg tcgatgatgt 1200 tttataaaag cacaacaatt tccatgtacc tagcttccaa gctggtggag acaatgtatt 1260

tcaagggcat cgaggctgga aaggttccct attttcctca agcagatacg atcatctatt 1320

```
ccatctctac agcaatttgt ttccacgcag ctgttatgga agttcagaac ttgcgaccat 1380
cttactggaa gttcctttta aggctcacca agggcaggtt tgcactcatg aaccgaaaag 1440
ccctqqatqt gtttgqtact qgcqcatcta qaqaqtttca caacttcatc cccaqactaq 1500
acccacggta cacagttgtc acaccggagc tgcccataga cttttcctqa agatqactgt 1560
aacttattga ctgtgtctca ccattttctc ctgaagagtt aattatgttc aacacagaag 1620
gggcccaagc tgaacctcag tgttacgtca acgagagatg ctttttcttt cttttcatac 1680
caatcagaaa tacagaagct ttttagaaag gcgttgctta ataattaagc ttcctctgta 1740
gccagaatct cattctggat catgtagtgt tgacattatg atatattgtt gattaaatta 1800
tgtccacaaa gaatattgaa taatctatgt agaaatataa taagaagagt atacttaaaa 1860
attactttaa aagatatctt tagttcattc caatagaatt cttggtcaaa actaagaata 1920
tttcttcact ttaggatttg caaaggatct cgggtacatg gattcagccc gtgatcttta 1980
cgcttttgaa tggatttctg tagctgtggg gcgttggaga tggggcattg ctgctttgct 2040
gtggagcaat gtggagaaag tggccattct tatttcaggg atacaaacgt gggtttcata 2100
ccatttgagc cagtgtcatg gtggtaccca tactcttttg ttcagctctc agtcctgtct 2160
ctcttcgaga ccagatgggc tggttggcag cctagtgacc ttatatgata atagcaggtt 2220
aggaacaaat ggaaaccgac aggtgctgct gtaaaaaaatg tctcagtgtt cacaggagtg 2280
ttacacttga atattgtcaa gcagacaacc taaaagccaa tcttcacacc tcctataggc 2340
agattgtgtt tattttcacc acagtggctg tgctctttat agctcagttt caatgtcatt 2400
ggtgttttag aaagggttaa gatcctatgg aacaaaagag ctttgggcca gtttgacagt 2460
tggtaccccc tctaatgcct cacctaaatg ggqcqtttta tgacqaaaaa tqtgaaaatg 2520
cagtgattgt tgggagttcc tctctcacta attggcttcc tgttcattaa ccagttctgg 2580
ctggagttaa gggacaccag atggttggtg ctgattatag aagcagtcct ggacagctga 2640
ctgagatatg atcacttggc ttttctgggg aaagttgtac ttttctaaqt taatataqaa 2700
gtctaaagtg gctgtgatgt ctacagttaa tgtaatatat aggaattatc tttaaatata 2760
taattttgtt gctaaaaatg tttcaggcca ttgtaagtta tgcagtagaa cttgtgttat 2820
gacaggaatt gtaactcaag acattaaaaa tacttaacct cccttattca gttgcatcag 2880
cacttgtatt tctgtgtaac cctacccttg gttgttatag aaaattgagt ccctacaaag 2940
agacagactc tagtgccatc atgtaacaga accacttgag tttgctcaga attttgcgtt 3000
acgattagcg ttctagagtg gacttacctg cttggtaaca cattgaaggg tcatttttggg 3060
tttggacttc cacactgatt aattaattaa tgcagtttta ggtttttatt cactggaatc 3120
ggactgatga ttagtactgt gtttcccttt gaaaatgaag tattaaagca ctgagaacgc 3180
cta
                                                                  3183
<210> 2633
<211> 1846
<212> DNA
<213> Mus musculus
<400> 2633
gagtatggag ctgtccatac ggcctcggca ccgctcgact tctctagaga agctggcagc 60
cggtgccagg ggcgtctgag ttctcgactc ttggactccg tggaggccac acggccatgc 120
gtggcttggc gcgtggcgcg ggcgctggg gccctcttcg cgtggccctc cggcctccgg 180
gggcgcggct cggcaggggc ggctccccag gccctgctgc cgcccgcggc ctgctgcctc 240
ggetgeetgg etgagegetg geggetgegg cegteegegt tegeettgeg getgeeegge 300
gccggcccgc ggacccactg ctcgggcgcg gggaaggcag ccccggagcc cgccgccqga 360
ggaggaggtg ccgccgcgca ggcccccagc gcccgatggg tcccggcgag cgccgccagc 420
tegtatgaaa atecatggae aateecaaat ttgttgteaa tgacaagaat tggeetggee 480
cccgtgttgg gctacccgat tcttgaagaa gactttaatg ttgcactagg tgtttttgct 540
ttagccgggc taacggattt gttggatgga tttattgctc gaaactgggc caaccaaaaa 600
tcagctttgg gaagtgctct tgatccactt gctgataaag ttcttatcag catcttatat 660
attagcttga cctatgcaga tcttattcca gtcccactca cttacatgat aatttcaaga 720
gatgtaatgt tgatcgctgc tgtgttttat gtcagatacc gaactctgcc aacaccgcga 780
acactagcta agtacttcaa tccttgctat gccacggcta ggttaaaacc aacattcatc 840
agcaaggtaa atacagcagt ccagttaatt ttggtggcag cttctttggc agctccagtt 900
ttcaattatg ctgacagcat ttatcttcag atactatggt gttgcacagc attcactaca 960
gctgcatcag catacagtta ttatcactat ggtcggaaaa ctgttcaggt gataaaggqc 1020
aaatgagaag cacccagatc cagcagcaag gaagcaagtt cgtcatcggc agcagcgcca 1080
gcgaaagcta caggactttc ctgatcttgg tgttcagctt gcgaaaggtc ttgtcagaca 1140
aaccatgtct tcaaaactga agaaatgtac ggcgaaaata agctcgatca tgggcctata 1200
```

cagaatttcc agtgtatttt taaatacaaa taaaactata atgtagaatt tttaatctta 1260 ggtttttgat taatttgtga gatgaattat tcttgtttt ttttttttt atgttttta 1320

```
aaaacatagt tggtaacatg gaaacaaagg aaagcaggag ggaatttcct aaqattqqat 1380
acacaccata cacagcatgt ctatacattt ttatgcttga attttaaatc tataaataca 1440
ttaacagttc atgtgattaa tacttgatca tttgaaaact gagaataaac ttagctgtgg 1500
gtactgtaaa ggtgtacaga gctttaaaat gcagtacatt ttgaaaacaa aaaagaacaa 1560
ataaaacaga aggcattgaa gttcacgagt agtcttccag cctctcaggt accaaatagt 1620
ttatgtatca ggataacaga taacgcagga gtcagaggga gaacacatgt attacgcttt 1680
gcatcttaca ggcaaagcat gacatcatgc cttctccctg tttgtaatgg gatgtttgat 1740
actggaacca gtgctcatat gtcatgtaaa taggatgaaa ctttctattt ttcaaagttt 1800
ttttttttt ttttaacttt ggggaatctt ctattgttaa catgac
<210> 2634
<211> 2413
<212> DNA
<213> Mus musculus
<400> 2634
gagettgagg agatggageg gaacaccage agetgetgga agagaaggat atcetggeag 60
aacaactgca agccgagacc gagctcttcg ctgaagcaga agagatgaga gcaaggcttg 120
ctgccaaaaa gcaggaactg gaggagattc tccatgacct cgagtccaqq gtqqagqaqq 180
aggaagagg gaaccagatc ctacagaatg agaagaagaa gatgcaggcg cacattcagg 240
acctagaaga acaactggat gaggaggagg gggcccggca aaagctgcag ctggagaagg 300
tgacagcaga ggctaaaatc aagaagatgg aagaggaggt tctgcttctc gaagaccaga 360
attccaaatt tatcaaagaa aagaaactca tggaagaccg aattgctgag tgttcctctc 420
agctggctga agaggaagaa aaggcaaaaa acttggccaa aatcaggaat aagcaagaag 480
tgatgatctc ggacttagaa gaacgcttga agaaggagga gaaaactcga caggaactgg 540
aaaaggccaa acggaagctg gatggggaaa caaccgatct gcaggaccag atcgctgagc 600
tgcaggcaca ggtcgatgag ctcaaagtcc agttgaccaa gaaggaggag gagcttcagg 660
gggcgctggc cagaggagat gatgagacac tgcacaagaa taatgcactt aaagttgcac 720
gggagctgca ggcccaaatc gcagagctcc aggaagactt tgagtctgaa aaggcttcaa 780
ggaacaaggc tgagaaacaa aaacgggact tgagtgagga gctggaagct ctgaagacag 840
agctggagga caccctagac accacagcag ctcagcagga actccgcaca aaacgtgagc 900
aggaagtggc agagctgaag aaggctcttg aggatgaaac taagaaccac gaagctcaga 960
tccaggacat gagacagagg catgccacag cgctggagga gctttccgag cagctggagc 1020
aagcgaaaag gttcaaagcc aacctggaga agaacaaaca gggcctggag acagacaaca 1080
aggagctggc gtgtgaggtg aaggtgctgc agcaggtgaa ggcggagtca gagcacaaga 1140
ggaagaagct ggatgcccag gtccaggagc tccatgccaa ggtgtcagag ggtgacaggc 1200
tcagggtaga gctggccgag aaagcaaaca agctacagaa tgagctggat aatgtgtcaa 1260
ccctgctgga agaagctgag aagaaaggta ttaagtttgc gaaggatgca qctggtctcg 1320
agteteaact acaggacaca caggagetee tteaggaaga gacacggeag aaactgaace 1380
tgagcagtcg gatccggcag ctggaggagg agaagaacag ccttcaggag cagcaggagg 1440
aggaggagga ggccaggaag aacctggaga agcaggtgtt ggctctgcag tcccagctgg 1500
ctgacaccaa gaagaaagtg gacgatgacc tggggacaat cgagagtttg gaggaagcca 1560
aaaagaaact gctcaaggat gtggaggcgc tgagccagcg gctggaggag aaggtcctgg 1620
cgtatgacaa gctggagaag accaagaacc ggctgcaaca agaactggat gacctgacgg 1680
tggacctgga ccaccagcgc cagatcgtct ccaacttgga gaagaaacag aagaagttcg 1740
accagctgtt ggcagaagaa aagggcatct ctgctcgcta tgcagaagag cgggaccggg 1800
ctgaagctga ggccagagag aaagaaacca aagcgctctc cctggcgcgg gcccttgagg 1860
aggccttgga ggcgaaggag gaattcgaga ggcagaacaa gcagcttcga gcagacatgg 1920
aagacctgat gagctctaaa gacgatgtgg ggaagaacgt ccacgagctt gagaaatcca 1980
agcgagcctt ggagcagcag gtggaggaga tgcggaccca gctggaggag ctggaggacg 2040
agctgcaggc cactgaggat gccaagtccg cctggaagtc aacatgcagg ccatgaaggc 2100
ccagtttgag agggacctgc aaacccgaga tgagcagaat gaagaaaaga agcggctgct 2160
gcttaagcag gtgcgggagc tcgaggcaga gctggaggat gagcggaaac agcgggcact 2220
ggctgtggcg tcaaagaaga agatggagat agacctgaag gacctggagg ctcagatcga 2280
ggctgcgaac aaagcccggg atgaagtgat caagcacgtt cgcaaacttc aggcacagat 2340
gaaggattac cagcgtgaac tagaagaggc tcgagcatct agagatgaga tttttgctca 2400
                                                                  2413
atccaaagaa agc
<210> 2635
<211> 1228
```

<212> DNA

<400> 2635 gagaggcaaa actctagtgt tccacgagac gctccaccag gagctggtat catggatgcc 60 ctggttctat ttctgcagct gctggtgctg ctcctgactc tacctctaca cctactggct 120 ctgctgggct gctggcagcc tatatgcaaa acctacttcc cttacttcat ggccatgcta 180 acagccaggt cctacaaaaa gatggaaagc aagaaacggg aactatttag ccagataaaa 240 gateteaagg ggaetteegg eaacgtggee etgetggage tgggetgegg eaecggtgee 300 aacttccagt tctacccaca gggctgcaag gtcacctgtg tggacccaaa ccccaacttc 360 gagaagttcc tgacaaagag catggctgag aacaggcacc tccaatatga gcgcttcatt 420 gtggcttacg gagagaacat gaaacaactg gctgacagct ccatggatgt ggtggtctgt 480 accetggtge tatgttetgt geagageece agaaaggtee tgeaggaagt eeagagagte 540 ctgaggccgg gaggcctact gttcttctgg gagcacgtgg ctgagcctca gggaagccgg 600 gccttcctgt ggcagcgagt tttagagcct acctggaaac acatcggaga tggttgccac 660 ctcaccagag agacctggaa agacattgag agggcacagt tctccgaagt ccagctggaa 720 tggcagcccc ctcccttcag gtggttacct gttgggcccc acatcatggg aaaagctgtg 780 aaataaactc tccccaagga tgccatctga tctccccatc tgcagccaga agtcacccca 840 atacagtact totaaggagg ggtcaggtaa agcatgagag agactotoag cgccgccgct 900 gccgctgcca gggtgatcat tcatcagttt cggccactag agacagaaaa ctacactgct 960 aageeetgga etttgeeeaa eeeettteta ggaeegtttt eteeetetet ettgteeeta 1020 tggtaaagtt ctccctggcg tccttctgaa actacaccat gtggcccctt ggaactaatc 1080 ccaagtcaat gcgtgtatcc cctgccaggc tgcctcagcc tccctcccca ttacccactc 1140 tgtccccggg gttcggagga atgggcgagc agaaaaacct taggatgaga gagcggcact 1200 caataaagca gccagagatt ttattgtc 1228 <210> 2636

<210> 2636 <211> 3229 <212> DNA

<213> Mus musculus

<400> 2636

gaactacagt gtagccagcc ggtccggtac aatgtagcgg cagccaggtg cagggcagtc 60 tgggaagtca cgtgacaaga gtgatgccct cctcatgcag ggtgaaaggg gaacatctca 120 agtaagggga caggaaggaa gatccagttc caagaggtgg gatgctatgg aatatgatga 180 gaagetggtt eggtteegge aggeeeacet caacecette aacaageage ttggteegag 240 gcatcatgaa caggaaccca gtgagaaggt cacttctgaa gacactttgc ctgagctgcc 300 cgctggggag cctgaattcc actactcgga gcgcatgatg gatctcggcc tgtctgagga 360 ccacttttcc cgccctgtgg gtctcttcct ggcctctgat gtccagcagc tgcggcaggc 420 catcgaagaa tgcaaacagg tgatcctgga gctgcccgag cagtcagaga agcagaagga 480 cgctgtggtg cggctgatcc acctccggct gaagctccag gagctgaagg accccaatga 540 ggaggaaccc aacatccggg ttctcctgga acatcgcttc tacaaggaga agagcaagag 600 cgttaaacag acctgcgata agtgcaacac catcatctgg gggctcatcc agacctggta 660 cacctgcaca gggtgttgtt accgctgtca cagcaagtgc ctgaacctca tctccaaacc 720 atgtgtcagc tccaaggtca gtcaccaggc tgagtatgag ctgaacatct gccctgagac 780 cgggctggac agccaggact accgctgtgc ggagtgccgt gctcccatct ctctgagagg 840 tgtgcctagt gaggcccggc agtgtgacta cacgggccaa tactactgca gccactgcca 900 ctggaacgac ctggctgtca tccccgcgag agtggtgcac aactgggact ttgagccacg 960 caaggtgtcc cgttgcagca tgcgctacct ggcactgatg gtgtctcggc cagtgctccg 1020 gctccgggag attaaccctt tgctgtttaa ctacgtggaa gagctggtgg agatccggaa 1080 actgcgccag gacatcctgc tcatgaagcc atacttcatc acctgcaagg aggccatgga 1140 ggcgcgacta ctgctgcagc tccaagacag acagcatttt gtggagaacg atgagatgta 1200 ctctatccag gacctcttgg aagtgcacat gggccgcctc agctgctcgc tcactgagat 1260 ccacacgctc ttcgccaagc acatcaagtt ggactgtgag cggtgccaag ccaaggggtt 1320 cgtctgtgaa ctctgcaaag aaggggacgt gctcttcccg ttcgacagcc acacgtctgt 1380 gtgcaatgac tgttcggctg tcttccacag ggactgttac tacgacaact cgaccacgtg 1440 ccccaagtgt gcccggctca cattgaggaa gcagtcacta ttccaggaac ctggcctaga 1500 catggatgcc tagaacactg gagaacgcca ggcaccgtat ccacccctcc ggctggtgcc 1560 tgctggcctt gcccaccaga tgtgcattct actctggaga cgacccccc cccccagta 1620 tatcctccag acctcttcgt ctcgggccag aaggaagtga ctagtggcca ccgggactca 1680 ttcctcaggt gcttgtggag acttcgagtg tgtatacctg gctgttgatt gggtgtgctg 1740

```
ctatcggggg gtcaaaatac tgcctgtgcc ccattgtagg actccttagg cagaggagcc 1800
tgggtgtgac tctccaggaa ggtgggggag tcgctctctt atggcacaga gccctccagg 1860
cctttaaaac caatccttct gcaccataga gatggccttg ctcctgtcta gtacaccctt 1920
acaactggtc agaaacttga gaggccagtc cagtaagacc agaggatgcc tcctgactga 1980
gttttatctc tgctgaggaa gatttaggtt ctactcagag gcacccaacc cttttagcac 2040
cttgtctcct gagggacgtc cggttttctc tgactggggc tgttcactac tgtgtcccgt 2100
ggatcttccc ctgcatcctg agagttgtca tcgtcatcct taatctgtca gtcacgtgtg 2160
cttccccacc cccctttgta caatagggag ggaaggggtc tgtggaactt ctcttggcag 2220
atacgcctgc ttctgccaca gcctagtcca ctttatcctg gtgctctgag ccgggcagct 2280
aggaacccac cctaaagagg cttagcatcc agttccatag gtgggactgt gtccggggag 2340
gaggttctag gtcaggtgag cctgtcagtt atcattggcc tcggtggcat tcgggggatg 2400
aagcttttcc acagaggtca ctgtcctgct gacgcagtgc actgcttgaa gatgaccagt 2460
cgctgggtgt taacgtagga gcctgaggtc aagagctagg aatatttgct agacccccag 2520
caggaggccc acggcccata caggaaggtc taagttttga aggtgggtgg ggcctacacc 2580
tttccacctc catgcacaca ccccataaat cctacgatgq aagatgtgtg gagacgaggg 2640
qaatctcaca ataatgtggc teetgtettt etteetggga ggeaggagtt ggttgtgtet 2700
qcccctttqc tccttqtctq tqaattqctq ttqacacaca caactaqtqq qcaaaqqcca 2760
qqqcatqtca caacctggat ttccttcacc tttaatgagg cacaagaagg gacttctcaa 2820
ctggccagtt gaagcttagc ttactggcgt gtttggggga aggacggaca cactgccacc 2880
tectecteae tgetettige cateagging ettiacteat getgittite tgitteagit 2940
ttcccatctg gaaagcattg gggaggggga gttgacctgc ctcagggtga aagatcagga 3000
gtcctttgag tgtgatgtgg gtcaacaatg ggtccctgtt ccgcttcctc tttggcgtta 3060
aagagggtct taaaaccaaa tgccatttcc cataccccca aatctgtgtg tttcctgcca 3120
ttgtatcaca tgtctgtcct gagtccttgg cccttcttga gcctcctgtg taatcaacat 3180
cacgtttcca actataaatc atagtgtcta aaggaaaaaa aaaaaaaaa
<210> 2637
<211> 1724
<212> DNA
<213> Mus musculus
<400> 2637
gtaacgagcc cacacccagc ttttcccagc agcacagaaa cagatcacca tcatgagtga 60
ggtcaaccgg gaatctctgg aagcgatcct tccacagctg aagtgccatt tcacctggaa 120
tttattcagg gaaggaagta tgtccagtca tatggaagac agggtgtgca accaggtcga 180
acatttaaac tetgaggaga aggeaacaat gtatgaetta ttggeetaca taaageacet 240
agatggcgaa agcaaggccg ccctggagtg cttagggcaa gctgaagatt taaggaagtc 300
agagcacaat gatcaatcag aaattcgtcg actggtcacc tggggaaact acgcctggat 360
ctactatcac atgggccgtc tctcagaagc tcaggcttac gttgacaagg tgagacaagt 420
ttgccaaaag tttgcgaatc cttacagcat ggaatgccca gaacttgaat gtgaggaagg 480
atggacacgc ctaaagtgtg gaagaaatga acgagcaaaa atgtgctttg aaaaggctct 540
agaagagaag ccaaaggacc cagagtgctc ctctgggatg gccatcgcca tgttccgcct 600
agaagaaaaa cctgagaagc agttctccgt ggatgctctg aagcaggcca tggagttgaa 660
tecteagaac cagtacetga aagtteteet ggeeetgaaa etgetgagga tgggagaaga 720
agctgaaggg gagcgattga ttaaagatgc tttggggaaa gctcctaatc aaacggatgt 780
cctccaaaag gcagctcagt tttacaagaa aaagggtaac ctagacagag ctattgagtt 840
acttggaaaa gcactgcgat ccacagtgaa caacagtcct ctctactctt tggtcatgtg 900
ccgttacagg gaaatactgg agcagctaca gaataaagga gatgctgaca gcagtgagag 960
aagacagagg atggcagaac tgagacgatt aacgatggag ttcatgcaga agactcttca 1020
gaggaggcga agtcctttga actcctactc agatctcatc gatttcccgg aagtagagag 1080
atgctatcag atggtcatca gtaaggagag ccccgatgtt gaggaagaag acctctatga 1140
```

1724

gegetattge aacetecagg agtaceacag gaagtetgaa gacetegeag ecetggagtg 1200 tttgttgeaa ttteecagaa atgaaaggte aategagaag gaagaggtta aagageaaac 1260 atageaagea gatettaace teeagtagea aattgtggtg gattettgge agttgeaggg 1320 ataaaggagt ggetgaatgg tttttggggtt tgggaggeaa egeaetttgg ggeaeaggea 1380 ggetttteet ggeaecatga aeetgaggae aaceggaagt gtgteagagt geagaeagae 1440 agteeteag etetgtaetg tgagaeagae gtgetgtgga gtgetgetta tggggagaat 1500 gtgetgaaaa aageatgage etteetgeea aggattgetg aeaaaetget ettgattgt 1560 tetttaagga aetgettet eteeetgaet eetetgeea aateggae ttaaageaga eagaeeet 1680 agteageaa eeteettaet aateatgtag ggaatggage ttaaageaga eagageaeet 1680

tttgatcaca tttttttct ctgcaataaa tgacaactcc caac

```
<210> 2638
<211> 1561
<212> DNA
<213> Mus musculus
<400> 2638
agccctctgc cgccgtctgc cactgcgcct gggctcactg agtggttcat ctggccagga 60
gggctctgtg gttctggcct acagtggtgg cctggacacc tcctgcatcc tcgtgtggct 180
gaaggaacaa ggctatgatg tcatcgccta cctggccaac attggccaga aggaagactt 240
tgaggaagcc aggaagaagg cgctgaagct tggggccaaa aaggtgttca ttgaggatgt 300
gagcaaggaa tttgtggaag agttcatctg gcctgctgtc cagtccagtg cactctacga 360
ggaccgctat ctcctgggca cctctctcgc caggccttgc atagctcgca gacaggtgga 420
gattgcccag cgtgaagggg ccaagtatgt gtctcacggc gccacgggaa aggggaatga 480
ccaggtccgc tttgagctca cctgctattc actggcaccc cagattaagg tcatcgctcc 540
ctggaggatg cctgagtttt acaaccggtt caagggccga aatgatctga tggagtatgc 600
aaagcaacac ggaatcccca tccctgtcac ccccaagagc ccctggagta tggatgaaaa 660
cctcatgcac atcagctatg aggctgggat cctggaaaac cccaagaatc aagcacctcc 720
gggtctctac acaaaaactc aggaccctgc caaagcaccc aacagcccag atgtccttga 780
gatagaattc aaaaaagggg tccctgtgaa ggtgaccaac atcaaagatg gcacaacccg 840
caccacatcc ctggaactct tcatqtacct gaacgaagtt gcgggcaaqc acggagtqgg 900
tegeattgae ategtggaga accgetteat tggaatgaag teeegaggta tetaegagae 960
cccagcaggg accatccttt accacgctca tttagacata gaggccttca cgatggatcg 1020
ggaagtacgc aaaatcaagc agggcctggg cctcaaattc gcagagctcg tatacacagg 1080
tttctggcac agccctgaat gtgaatttgt tcgccactgt atccagaagt cccaggagcg 1140
ggtagaaggg aaggtgcagg tgtctgtctt caagggccaa gtgtacatcc tcggtcggga 1200
gtctccactt tcactctaca atgaagagct ggtgagcatg aacgtgcagg gcgactatga 1260
gcccatcgac gccactggct tcatcaatat caactcgctc aggctgaagg agtaccatcg 1320
cetteagage aaggteactg ceaaatagae eetgacaaag aeggageggg ceteeceaet 1380
ctgcagctct cccaggcttc agcattaatt gttgtgataa atttgtaatt gtagcttgtt 1440
ctccaccacc tgactggggc tgctgtgtcc cccccgccc ccccacagcc tttgttccct 1500
ggtcccctat agcctacaaa agtggtcatc caagggaagg gagggtggcg ggcagctgca 1560
g
                                                                 1561
<210> 2639
<211> 2238
<212> DNA
<213> Mus musculus
<400> 2639
totaagcaga cgcctacccc ctatattcac tgactgtggc cccttgacac agtacacttt 60
aacctccatg ggaaactaaa tcagagactg tcgtgagtga tgtgaccaac agccaatcaa 120
aacctcagaa aacagaataa acagaaagtc aggatgtggt catgcaggct gtacgttgac 180
tttaggaaga ctctcccatt cttcctttta aatcatttaa catacatgat tggatatcta 240
gaacaggage egtgggaact acatactggg gggagettgg teetgtttat cattttgete 300
tecetggttt agagtgaegg etaeagaact gateetatee atteaeagtg agetagaeag 360
aaagttetta aetatgggge cacegaaaat etttecagee tgetgttetg catgttgeat 420
cgagacagca tatggttttg atacgcaaat ccaatctgag agttcattca tgtactgctc 480
tgtaattgac catgcaaatt gcaatttcct acttttaata taaactttcc tcattgcata 540
aatgaagtac ctgcacgcat tcccttggct ccgctcatct gatcatcata atagtcagat 600
tttagtggga gagctgcagc tagctgaagc agatgtccgc actgtgacaa ggtatttaat 660
ttctcaggtc cttcgtcttt ttattggaga ttcaaatatt cccttcttcc ctgaaacagc 720
atcatagaaa aatgagacaa tttgatgtgt gcctaaatat ttcaccacaa atcaagcaca 780
tattcatgaa gtcaataatg cccagggaag aacaaagggt agttcgatgt taatgtctct 840
ctgaacttgt atatgattca agtatccacg caagtatata ttgagtttgt ataagttgtt 900
acacagetea tgetgtacae tatgatttgt gttatttaaa teaggegtta aaaattttte 960
atgagtggct atgatactaa caccatttat tttgaacacc aaagcatttg tttgtttgtc 1020
tgtttaacgt gtgtgtgttt tgcctaagca tgtatatacg tgtaccaaat gtgtgcctgg 1080
cactggaaga ggccagagga agcatcttat tccctggaac tagaattaca aacagctgtg 1140
```

```
agccaccgca ttcgtgcagg gaaacaaacc tggggtctct gtaacaacag caagtgctct 1200
tgactgctga gcctcatccc cagccccact ggcattattc tttttaatga attctaggga 1260
qcataggcaa gagaagcagg gttgtgtggt ctgqctttcc tgtaagagct cacagtgaga 1320
gccacggaag cagagaataa gtggtgatat ctaagatcca ggaaatgctg gtcagacaga 1380
cttccagtta cgtaagagga atcagtttgt aagatctgct ctgttataac gtgtgctgtc 1440
tatagtgagt aataaatata ctgcgtcctg ggatatcact gagtatattt aagagttcca 1500
tccacagaat aaatgtgagt tgatgcacgc gttagccaca ttgctttaga cactccacaa 1560
tagatatatg tgttaaaaca ttacattgta tcctatgtac acatacatga atatatttgt 1620
caaatacttt aaatgaattt taaaatagag gtgagtgcaa aaatgaagtc taggtctttc 1680
cttatatcat attitttta ggattctaag aaagataagt gtgagattaa gttagatact 1740
tacttgcctc acagattcac ctggttcata cacctccttt tcatcattta aactgtagca 1800
taacaaaata tttagaaagc tttgctcatt ctaaagcttc aatttatatg cgggggggg 1860
gatgtcctaa taaaaattac acaaagaaac tttgtccaga tttggttatt gatagttaac 1920
tggagaaaag ggtttctcat ctcatagaag ctactagacc acaaaatatc aacatcacag 1980
cagagtgaat gtcctggagg aatgggcaga taagaggaac ccccatacct cagactctgg 2040
tatttgtcag agataagcaa taaggctagg ctttcagttg gttgcgccct agaagaaaat 2100
aaaaggaaag gccagtctgt gtgtaaatct atacccttac taattccccc acttctaaga 2160
tctccagaga tctttgaagc tgtaagaaat acaagaattg taaatgacta attccaatta 2220
gctagcaaac tgttaacc
<210> 2640
<211> 174
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 31
<223> n = A, T, C or G
<400> 2640
tegttttttt gacgtcagac attcacagtt natagaggga ttcgaatttc eggttcatgg 60
gagtgettte accetteceg cagetgggtt ceetteettt eccetteeet tacaageegg 120
tgtaacacta atttatctat ccacagtgga ttcaataaag tgcacttgat aacc
<210> 2641
<211> 842
<212> DNA
<213> Mus musculus
<400> 2641
gcttttcagc cccgcgaccc tcctcccctg gccgaacatg ggcgcgcgcg cgtcccagga 60
gccccggacc cgggtccggg ccgggttgcg ggtgctgctg ccggttctgc ttctggcgct 120
gctgctgctg gcgctggtgg ctcctggagc gcagggggct cggggccgcg gggctgcgga 180
caagaacagc caccggcgcg cgacgagcag cttctcgcag agcgtgagca gcctcttcgg 240
agaggacaac gtgcgcgcgg ctcagaagtt actgtccagg ctgaccgagc ggttcgtgca 300
gggagtggac atgttcttag agacgttatg gaaagtttgg atggagctct tagaagtcct 360
tgggettgac gtgtccaacc tgtcacagta cttcagecca geetcagtgt ccaacagece 420
caccegggcc ctggtgctgg ttggtgtggt tctcctggcc tactggttct tgtctctgac 480
cttgggcttc accttcagcc tcctccacct ggtgtttggc cgcttcttct ggctcgtgcg 540
tgtcatcctg ttctccatgt cctgcgtgta tatcctacat aagtacgagg gcgagccaga 600
gcacgcagtg ctaccgctct gcgtcgtggt ggccatctac ttcatgacgg ggcccatggg 660
ctactggcgg ggcagccccg gtggcttttg cagccccagt gtggaggaga agctggaaca 720
cctggagaac caggtgaggt tgcttaacat ccgcctcaac agggtgctcg agaaccttga 780
ccgctccaag gacaagtgaa ggtcagctgc ctagccgtcc aaccagctag tgatgtcaaa 840
                                                                  842
ag
<210> 2642
<211> 3184
<212> DNA
<213> Mus musculus
```

<400> 2642 cacqaqactq gtcggtcctg taggtqcaqc agccaagqag cccggcggcg ggcaggggac 60 acgageggga ceceeegge teegaggaac tgeggeeeta geegeegegt caegeataet 120 ccgggcgccg cgagacacac ataacgatac tagatttgcg ctgcatcttg gaattcatct 180 acacttaaaa tgccacctgc gattggaggg ccagtgggat acacccccc agatggaggc 240 tgggggtggg cagtgttagt cggagccttc atttctattg gcttctccta tgcatttccc 300 aaatccatca ctgtcttctt taaagagata gaagttatat tcagtgcaac gaccagtgaa 360 gtatcatgga tatcatctat aatgttggct gtcatgtatg ctggaggtcc tatcagcagt 420 atcttggtga ataaatacgg cagccgtcca gtaatgatcg ctggtggttg tctgtctggt 480 tgcggcttga tcgcagcttc tttctgtaac acagtacagg aactttactt gtgcattggt 540 gttattggag gtcttgggct tgctttcaac ttgaacccag ctctgactat gattggcaag 600 tatttctaca agaagcgacc actggccaac ggactggcca tggcaggcag ccctgtgttc 660 ctctctaccc tggctccact taatcaggct ttctttgata tttttgactg gagaggaagc 720 ttcctaattc ttgggggcct cctcctaaat tgttgtgtag ctggatccct gatgagacca 780 atagggcctg agcaagtcaa gctagaaaaa ctcaagtcca aagaatctct acaggaagct 840 ggaaaatctg atgcaaatac agatctcatt ggaggaagtc ccaaaggaga aaagctgtcc 900 qtcttccaaa caattaacaa attcctqqac ttqtcqctqt ttacccataq qqqcttttta 960 ctgtacctgt ctggaaatgt ggtcatgttt tttggactct ttaccccttt ggtctttctt 1020 agtagttatg gtaagagtaa ggatttttcc agtgagaaat cagccttcct tctttccatt 1080 ttggcttttg ttgatatggt agccagaccg tccatgggac ttgcagccaa caccaagtgg 1140 atcagacctc ggatccagta cttttttgct gcttctgttg ttgcaaatgg agtgtgccat 1200 ttgcttgccc ctttgtctac aacctacgtt gggttctgtg tctacgccgg agtctttgga 1260 tttgcctttg gttggctcag ctctgtatta tttgaaacat tgatggacct cattggaccc 1320 cagaggttct ccagtgctgt gggcttggtg accattgtgg aatgctgccc tgtcctccta 1380 gggccaccac ttttaggccg cctcaatgac atgtatggag actacaaata cacgtactgg 1440 gcttgtggcg tgatcctcat catcgcgggt atctatctct tcattggcat gggcatcaac 1500 tatcgacttc ttgccaaaga acagaaagcg gaggagaagc agaaaaggga aggaaaagag 1560 gacgaggcca gcaccgatgt cgacgagaag ccaaaggaga cgatgaaagc tgcacagtcg 1620 ccgcagcagc acagctccgg ggaccccaca gaggaggaga gccctgtctg acctgtgaag 1680 cctggagaga gcagcgtgtg acccacgaca tccaaaacca tcctgctggc ctctagtcta 1740 ccagtggtgc tcagtgcaga cagtggacat ttgtgtggaa aacctaccgg gtgttcattg 1800 gtgggatttt ttttttcact ccttaccaat gcctgaattt aaaatatact atgctttagg 1860 tagggagtgg ttggcaaagg atatgggaaa gaagtagtga ttttcttttt gtttgtttgt 1920 tttgttttaa tcttagcttt taacagtgtc atgaagatta taatatgtgc cttaagtttt 1980 agtttttaga actctttaga gagccttaac ttttaaaacc attctgctga attcatttgt 2040 tttaaatgtc attttaaaag gaaaaataac aactagcttg cttgaggtaa ctaaccttaa 2100 tettgttttg ttgttgtttg taatgetttg teagacattg ttaetggaac atttatgaat 2160 agaggtattg gttaaaagtc gcaggtttat aaaatactga ctaaagtatt tttctagcat 2220 tatagttgcc tggcatatcc acctgctagg tatatattta agaaatttga aacataaaat 2280 tttgggaaca tcttggcagt tccagccaca gcctgtcacc tgctgggcac ttctcaaatg 2340 cttactacag cctcgtgctg aagtgttatc actaaactgt cacctttgct cctattcaga 2400 gacactgaaa tcaactgcaa aaggttagta ttaacatcta caaaacaact ctttaacacg 2460 tctgatttaa tgtatgcagt atttcaagca gcagctgaat tcagtgtagg tttccccaaa 2520 ccttagttac ggtatgagaa tcttaggtat gtgtgggttt gaggggctct gaggtgttgg 2580 ttcttaggtt tgaacccagg gccacaagca tgctaagtgc atgctgtacc actgagccac 2640 aacccacagg caccctggaa tccttctcct tgacccctga aaccttttct cttggttttt 2700 gatagttcca tttataccac tactagttta gagctgtatg tgggatgatt cagtaccgac 2760 tgaatggatg tgcttttgtt tttttacatt gtttttcagt atttgcaaaa ccacgagggt 2820 tagagtttgg cctcagggaa gccaataaag ataaaatggg aggaagtttg ctgagaactt 2880 gtatcatgct tacgattatt tgacatagtc ttacctccac accttaactt tcatgaccct 2940 ttcactcacc tgaaatgtag aaaaatgggt tcagtgtaag gataagagga aagatggacc 3000 agattggaac tacagtgttt tgggtttttt ttttttttaa cctgatgtct tctgaataga 3060 ggcaggaaaa aataagacat atgacactga attgtactca atgtgtttaa aataccattg 3120 taattgacag ggtgaatata gatttaaaac cttgtgtaag aagctgactt tttccaaata 3180 aaac 3184

```
<210> 2643
<211> 874
```

<212> DNA

<213> Mus musculus

```
<400> 2643
ttcaagggac agtcactgca gcttctctag aggatctaca gaactggccc gattctgagg 60
ttaagtaata ttgcacttta agaggaacta atttctaggc ttttcatcaa agaaggaaag 120
tattgcttca tctatgcttt ccttagacta aaagctcatt gcagaaaact actttaaaaa 180
atcaacactg cagagtacaa catagtaaat aaagtacctg cttattttat aatcttagag 240
gatattttat tataagaaac tetttageee ataattagta gaaagtgtat etgaaagtge 300
ttatttcagt gatccaggat ccgaaggttt ccagatacaa tcttgttctc taacacggct 360
cctgggggga tgtcaattct gtcaccatga tttgcaataa taataactgt tccctttagt 420
gaaacatttt ttccaaatgt cacatctcct gaaacagtga ggtggtccag ttccagcata 480
tegggtatae ttteaaacet tettagataa tettgaacet tggtaaaaga aetgeetaat 540
ttaaccaagg gcactgtagg gaattcacgc ttttcactca tggtcagaga tcctgcgtta 600
aggctataga ggtttgacat cacaagcaag agatctgatg tggttttcac aggcagaaaa 660
cgactccttg gaacattaat acctaaagaa ttctcgaaac ttttaattgc agctccaact 720
gcagtttcta actgaattac attcaggcct ccatccaatg tctctggatt cacaatgatt 780
tccatgtcat ggcatcttgt cctgaaagtc ttttaactgc tccaggagaa atcctaggtt 840
gttgtgttca atatttactt ttgaccagac ttga
<210> 2644
<211> 463
<212> DNA
<213> Mus musculus
<400> 2644
ttttttttt tttttttga gtcattgatt ttccttttat ttaaaggtca agccatggtc 60
tctgcagcag atggagacac tgagcgtgag atttggtcca tttattattt ctgtctgtcc 120
atctgtccgc gtgttttcca gtacgcagac tgcaatccca cagacgcttt tcctccaagc 180
tcccttgggt tggtatctca ggaaatagcg ctgatccacg gaatggaacg ttacagagca 240
catgactccg ctgtgaaatg acactacact cagtccttca ttccaccgtg agaggttaag 300
gtttctaatt ttatatgggg tagaacagga agtgtgaatt atacaaactc aaagtgcagt 360
tacagacact gtaaatgaaa accgacagta caagctctga aaacctggtg atgagccaca 420
gaatctgggg aaattatcat cacgaaatca agtctcatgc gcg
                                                                  463
<210> 2645
<211> 419
<212> DNA
<213> Mus musculus
<400> 2645
ccagctgatg gagctctatg gccgagaacc agatttgagt ttagacatca aggaaaagtt 60
tgcaaaacta tgcgaggagc atggaatcat tagagaaaat atcattgacc taaccaatgt 120
caatcgctgc ctcgaggccc gagaatgaag aatggcctga gcctccagtg ttgagtggag 180
actittcacc aggactccag catcatccct tcctatccat acagactccc atgccaaggt 240
tetgtgatet getetecace tgteteacag agaagtgeaa teeegttete teeageatgt 300
tacctaggat aactcatcaa gaatcaaaga ctttctttaa atttctcttt qccaacacat 360
ggaaattctc cattgatttc tttcctgtcc tgttcaataa atgattacac ttqcactta 419
<210> 2646
<211> 1307
<212> DNA
<213> Mus musculus
<400> 2646
cttcaaaatg tctactgtcc acgaaatcct gtgcaagctc agcctggagg gtgatcattc 60
tacaccccca agtgcctacg ggtcagtcaa accctacacc aacttcgatg ctgagaggga 120
tgctctgaac attgagacag cagtcaagac caaaggagtg gatgaggtca ccattgtcaa 180
catcctgaca aaccgcagca atgtgcagag gcaggacatt gccttcgcct atcagagaag 240
gaccaaaaag gagctcccgt cagcgctgaa gtcagcctta tctggccacc tggagacggt 300
gattttgggc ctattgaaga cacctgccca gtatgatgct tcggaactaa aagcttccat 360
gaagggcctg gggactgacg aggactccct cattgagatc atctgctccc gaaccaacca 420
ggagctgcaa gagatcaaca gagtgtacaa ggaaatgtac aagactgatc tggagaagga 480
```

```
catcatctct gacacatctg gagacttccg aaagctgatg gtcgcccttg caaagggcag 540
acgagcagag gatggctcag ttattgacta cgagctgatt gaccaggatg cccgggagct 600
ctatgatgcc ggggtgaaga ggaaaggaac cgacgtcccc aagtggatca gcatcatgac 660
tgagcgcagt gtgtgccacc tccagaaagt gttcgaaagg tacaagagct acagccctta 720
tgacatgctg gagagcatca agaaagaggt caaaggggac ctggagaacg ccttcctgaa 780
cctggtccag tgcatccaga acaagcccct gtacttcgct gaccggctgt acgactccat 840
gaagggcaag gggactcgag acaaggtcct gattagaatc atggtctctc gcagtgaagt 900
ggacatgctg aaaatcagat ctgaattcaa gaggaaatat ggcaagtccc tgtactacta 960
catccagcaa gacaccaagg gtgactacca gaaggcactg ctgtacctgt gtggtgggga 1020
tgactgaagg gctcagcaca gtggatcacc cagaagtggc tctacctgtg ccccaacctg 1080
gcgttctaga gacttcgctc tccactaatg gacccctgag ctcctccctg tgaggatgat 1140
gacagggctg ccgaccettt ccccatctta gctgcccttg cctggctttc tcctcattct 1200
ctcctttatg ccaaagaagt gaacattcca gggagtgggg cgtcagtctg tgacatgaga 1260
cacttcctct tatgtactgt gtcgtgaata aaccgttttt actttag
<210> 2647
<211> 311
<212> DNA
<213> Mus musculus
<400> 2647
gtatccatgt catgctctcc ttttatggcc ttcatcacaa cccaactgtg tggccaaatc 60
cagaggtgtt tgatccttct cgatttgcac cagggtcttc ccggcacagc cactcattcc 120
tgcccttctc aggaggagca aggaactgca ttgggaaaca gtttgcgatg aatgagctga 180
aggtggctgt ggccctgacc ctgctccgct ttgagctgct gccagatccc accagagtcc 240
caatccccat accaagaatt gtgttgaagt ccaagaatgg gatccacttg catctcaaaa 300
agctccaata a
<210> 2648
<211> 459
<212> DNA
<213> Mus musculus
<400> 2648
gaagaatatt ctcaggtctt tgaaatgctt cttggtggag atccatcagt acgctggggt 60
gacaagtcct ataatttgat ttcctttgct aatggaatat ttggctgttg ctgtgatcat 120
gctccttacg atgcaatggt catggtgaac attgcacatt atgttgatga gagagtccta 180
gagacagaag gaagatggaa gggttcagaa aaagtccggg acataccatt gccagaggag 240
ctggtcttca ctgtggatga gaaaatactg aatgatgtat cccaagccaa agcccaacat 300
ctcaaagctg cgtcagatct gcagatagca gcatctacct tcacatcttt tggcaaaaag 360
ctcaccaagg aggaagccct tcaccctgat acctttattc agctcgctct tcagcttgcc 420
tactacagac ttcatggacg ccctggttgc tgctatgag
                                                                   459
<210> 2649
<211> 3868
<212> DNA
<213> Mus musculus
<400> 2649
aatgacatcg actccattaa gaagaaagac cttcaccaca gcagaggaga tgagaaagca 60
cagggtgtgg agaccetece tecaggeaaa gteeggtgge cagaetttaa ecaggaggea 120
tacgttggcg gtacaatggt tcgctctggg caggacccct acgcacgcaa caagttcaac 180
caggtggaga gtgacaagct gcacatggac agaggcatcc ccgacacccg gcatgaccag 240
tgtcagcgca agcagtggcg agtggacctg ccagccacca gcgtggtgat cacattccac 300
aatgaagcca ggtcagccct gctgcggacg gtggtcagtg tcctcaagag gagtccacct 360
cacctcatca aggagataat cctggtggat gactacagca acgaccctga ggacggggcc 420
ctcttgggga aaatcgagaa ggtgcgggtc ctcagaaatg accggagaga aggtctaatg 480
cgctctcggg tccggggtgc cgacgccgcc caggccaagg tcctgacctt cctagacagt 540
cactgcgagt gtaacgagcg atggctggag ccactcttgg agcgggttgc tgaggacagg 600
accogagttg tatcccccat tatcgatgtc attaacatgg ataatttcca gtatgtgggc 660
gcctctgctg acctcaaggg tggttttgac tggaacttgg tgttcaagtg ggattacatg 720
```

```
acaccagage agaggegate ceggeagggg aacceagttg eccetataaa aacteegatg 780
atcgctggcg gcctcttcgt gatggacaag ctctattttg aagagctggg gaagtacgac 840
atgatgatgg acgtgtgggg aggagaac ttggagatct cattccgagt gtggcagtgt 900
ggtggcagcc tggagatcat cccgtgcagc cgcgtgggcc acgtgttccg gaagcagcat 960
ccctacacgt tccccggtgg cagcggcact gtctttgccc ggaacacacg ccgggcagct 1020
gaagtetgga tggatgagta caaacattte tactacgcag eggtgeette tgeacgaaac 1080
gtgccctatg ggaatattca gagcaggctg gagctcagga aaaagctggg ctgcaagccc 1140
ttcaagtggt acctggacaa cgtctacccg gagctgaggg ttccagacca ccaggacata 1200
getttegggg cettacagea gggaaceaac tgeetggaca eettgggaca ettegeggat 1260
ggagttgttg gaatttatga gtgtcacaac gctggaggaa accaggaatg ggccttgaca 1320
aaggagaagt cggtgaagca catggacctg tgccttactg tggtggaccg ttcgcctggg 1380
tcactcatca ggctgcaggg ctgccgggag aacgacagca gacagaagtg ggagcagatc 1440
gaaggcaact ccaaactgcg acacgtgggc agcaacctgt gcctggatag ccgcactgcc 1500
tcactcaacc tgcagcaata agaggccccc ggggcccaac gtccacccgc acaccggccc 1620
agtttgttga tcacgtaatt acgtttctga aactttccgc aaaactatat acctcagtgt 1680
tccatcacgg tctgacagtc ttaagtctca agtcttcatc gaggcatgag cggggcagac 1740
agcagtgcag aagaggaaag gagcccctgg ggctcaggac agagggtccc tcccaaggct 1800
ggcgccctct gcctccctct ttctgcttcc tgctcacacc ccaqcactqg ccggaacaag 1860
tgggcaagca gcaatcatgt ttatatctca gacagaggaa gcaggggcag gcgccccac 1920
agggagaget egecaatete cactetgttt tacetattea aaategtgtg tgtgtgtgtg 1980
aaccaggcat ggtggccagt gcctgtaatc ccatcactca ggaggctgag gcaggcaagg 2040
ccctgtctaa ggaaaaaaa aaaaatgatt tccacaaagc tggcctttcc ttgtctgtcc 2100
ctgcacccgg gctcagctgg cctcccagcc atatcccctc ttccattgac atacttgctg 2160
tatttgaacg tgaactttcc tctggtggac actaaataga gataaagaga atcatggtcc 2220
gttccctacg cttccccgac atcaccttgt gaaccctgca acgcagcgca gcccagagca 2280
aaggtgcatc tctggggcct caccagccgg cccacgctgc tcctccagta ggggcatccc 2340
caaaccactg gccccgccca caagcgtcaa tgtttaactt cagcgagggg atcgcagctg 2400
ggttagaaag tctgctttgt gcccattgtc atctgtaaaa ctaaataggt cacctctttt 2460
ggcaagtatt gctttgggtt ttcttttaaa attaggtttc ttttctttag gaaaactcaa 2520
ccccacagct tctaactaat gtgagccagc aggaccctac tgccttgtga cagaccaggg 2580
acactggaca gctgtcaccc actatcccta ggctcacagt ggtttgaaac cctgtatgtt 2640
gggtctttgg tactaagctg ccggcagagc acagaagagc agctcttcag cctgtgggtg 2700
gaccccacgt gcccgtagcc ctggtgtggg taataccccc ggtatatcca caggcaactg 2760
caggaattat gggtagagtt cagatcacaa ggcctgcgca ctcccactga ggacctaggc 2820
atgtgttagc cacagaggtg acctggatgt ggggaagtga cacctggtgg gctgcaggca 2880
tcatacgtgc tcatctcggg tatcccagag atctcgggaa tcagagttcc aggtggtcag 2940
agggeetgta ggtgagtget gtgeeteeeg eetgeteeag aagggggggt agetggttte 3000
ttctacctga ggggctccat gtgtgtactc accatgtgtg tattcgccat gaccatggac 3060
cetetgegaa ggeetggeea ggtgetgaee etetgtettt etaceeetge caagcaacca 3120
acagaagaga cattgtaaca gacagggtgc ccacatgtct aattaagttc atacaatgtc 3180
caccttccaa tgtaggctct gggaactgtc actcccaggt acaggtgcaa agctgtcaag 3240
gacaaggcag gagtttgctg gagtccggtc accacgacct ttgctaaccc tgacacttct 3300
geactgeate tateagagtg acteeacaga tgtgagacaa catggggegt eccaaceaca 3360
cgtgtacccc accccacct gtggcctctt aacctttgta ccatctgatt gtctggccac 3420
cagggtgcca actcaaccca gctccgagca gagggggtgt gggcagggcc catcggtgag 3480
ccatgtttac atgacagtgt gccaaagtga ctcgccgagc ttgtattgct ttgtagtcat 3540
ctgggctatc ccaccetece aacteetgtt tttaaaacta aaaacteeca ggageeetgg 3600
gcgcacacag gcaaaggtgg ctgtcttctg tggtggtcct tgagtctccg tgaagctgaa 3660
aatgatggtg tetgtgagta tgttttgcaa atteaaaata tagtttggta attttttte 3720
cagttgattt ttaaaaaaac aaaacaaaaa actgctgtac agagcttgta ctttgtccat 3780
tttatagatg gaaaccatcc ttgaaattgt ttaacttaaa taaagagaag atactttata 3840
gataaaaaa aaaaaaaaa aaaaaaaa
                                                                 3868
```

<210> 2650 <211> 96

<212> DNA

<213> Mus musculus

<400> 2650

```
ggaqtqtaqc cacgatcaca aqaaaqacqt ggtcctgaca qacaqacaat cctattccct 60
accaaaatga agatgctgct gctgctgtgt ttggga
<210> 2651
<211> 1484
<212> DNA
<213> Mus musculus
<400> 2651
gagtaccccg cgcgcggcgg gcatgataac aagcccccgg agttcccacg ctggtaatgt 60
ggcagtccat aggcaccgta ttgcgtgaga cgaaccggac ggcgccgggc catcattcgt 120
cggcccgagc gatggcgctg ttccggggaa tgtggagcgt gctaaaagca ctggggcgca 180
cgggggtcga gatgtgcgcg ggctgcgggg gtcgcatccc ctcgtctatc agtcttgtct 240
gtattccgaa gtgtttttcc agcatgggta gctatccaaa gaaacctatg agttcatacc 300
ttcgattttc cacagaacag ctacccaaat ttaaagctaa acacccagat gcaaaacttt 360
cagaattggt taggaaaatt gcagccctgt ggagggagct accagaagca gaaaaaaagg 420
tttatgaagc tgattttaaa gctgagtgga aagcatacaa agaagctgtg agcaagtata 480
aagagcagct aactccaagt cagctgatgg gtatggagaa ggaggcccqg cagagacggt 540
taaaaaaqaa agcactggta aagagaaqag aattaatttt gcttggaaaa ccaaaaaaqa 600
cctcqttcag catataacat ttatqtatct gaaaqcttcc aggaggcaaa ggatgattcg 660
gctcagggaa aattgaagct tgtaaatgag gcttggaaaa atctgtctcc tgaggaaaag 720
caggcatata ttcagcttgc taaagatgat aggattcgtt acgacaatga aatgaagtct 780
tgggaagagc agatggctga agttggacga agtgatctca tccgtcgaag tgtgaaacga 840
tccggagaca tctctgagca ttaagatgga agacggagtt gtcattggga ttaggcccaa 900
gaaaccagtt aggtctcaaa gccttaaagt gtcaaactag aacggataaa ggtggttaac 960
ctttgacatt cagatcattt ttctgtagcc atggactttc tgttaatact ttgagccttg 1020
acagaagatg atgctgagtt ctgccttttg cttaagaact ggaacggaga ctgtccatgc 1080
atctqcatgc agtqqtqaat cattctqcat ttqatqqqct aqataqactq tqaaqtqact 1140
ttcacactgg tgacagttgt gtggtggttt tgtgatgttt ttacactgat gaccgttaca 1200
tatgggtgtg gcccttgggt cccaggccgg acctgctctc ccagctgtgg cagagctgtg 1260
gataactgca ttttcaaaga agctgccagg ctttcctaga tgaaatgatt cctagacata 1320
aatcatgtgt aagttgatgt ttgtatataa taagcgattg ctgatgtcct gatagcattt 1380
tatagtagta acagagagat ttacacatct ttctcaaatt aagaaattat gtaccaagtc 1440
tatgcatagg tttttcttgc atagaataaa aactctaatt ttcc
                                                                  1484
<210> 2652
<211> 435
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 225
<223> n = A, T, C or G
<400> 2652
tttttttttt ttttttgca ctaaataagc gtgactttat ttttctttca caaaatacaa 60
agttttgcac cacattatag tagtgtttta acagaggaaa ctcccaaggt gttcactggg 120
agaggggaga gttatacaat attgatctgt gtcattctta atacttaaag gaaactgtca 180
tgacaaagga tgctgaccag gtccaacatg caggttattg cttanaactt gcataaactt 240
caaaatggca cacatacaaa gtatacaaac atttcaaaag tttaatgaaa gtactgaaaa 300
gacatccctt caaacaaagc ataaccagaa accaaatcga agagcctagg ttgtacttta 360
attactgata taccttagta acactgattt atatataaat tatgtggtct tatgtttttg 420
taataaaact cttca
                                                                   435
<210> 2653
<211> 2618
<212> DNA
<213> Mus musculus
<400> 2653
```

```
acagttggcc ttccctctgg gaacacaccc tcggtcaaca ggggaaatcc ggcaaggcgc 60
tcagcgatct ctgatccaga ccttccaaaa ggaagaaagg tggcaccaga gttcctgcct 120
ctctccacac cattgcaatt atgcctcctc agctgcataa cggtctggac ttctctgcca 180
aggttatcca gggcagcctc gacagcctgc cccaggcagt gaggaagttc gtggaaggca 240
atgctcagct gtgccagccg gagtatatcc acatctgcga tggctccgag gaggagtacg 300
ggcagttgct ggcccacatg caggaggagg gtgtcatccg caagctgaag aaatatgaca 360
actgttggct ggctctcact gaccctcgag atgtggccag gatcgaaagc aagacagtca 420
tcatcaccca agagcagaga gacacagtgc ccatccccaa aactggcctc agccagctgg 480
gccgctggat gtcggaagag gactttgaga aagcattcaa cgccaggttc ccagggtgca 540
tgaaaggccg caccatgtat gtcatcccat tcagcatggg gccactgggc tcgccgctgg 600
ccaagattgg tattgaactg acagactcgc cctatgtggt ggccagcatg cggatcatga 660
ctcggatggg catatctgtg ctggaggccc tgggagatgg ggagttcatc aagtgcctgc 720
actetgtggg gtgccctctc cccttaaaaa agcctttggt caacaactgg gcctgcaacc 780
ctgagctgac cctgatcgcc cacctcccgg accgcagaga gatcatctcc tttggaagcg 840
gatatggtgg gaactcacta ctcgggaaga aatgctttgc gttgcggatc gccagccgtc 900
tggctaagga ggaagggtgg ctggcggagc atatgctgat cctgggcata actaaccccg 960
aaggcaagaa gaaatacctg gccgcagcct tccctagtgc ctgtgggaag actaacttgg 1020
ccatgatgaa ccccagcctg cccgggtgga aggtcgaatg tgtgggcgat gacattgcct 1080
ggatgaagtt tgatgcccaa ggcaacttaa gggctatcaa cccagaaaac gggttttttg 1140
gagttgctcc tggcacctca gtgaagacaa atccaaatgc cattaaaacc atccagaaaa 1200
acaccatctt caccaacgtg gccgagacta gcgatggggg tgtttactgg gaaggcatcg 1260
atgageeget ggeeeeggga gteaceatea ceteetggaa gaacaaggag tggagaeege 1320
aggacgegga accatgtgcc cateceaact egagattetg caeeeetgee agecagtgce 1380
ccattattga ccctgcctgg gaatctccag aaggagtacc cattgagggt atcatctttg 1440
gtggccgtag acctgaaggt gtcccccttg tctatgaagc cctcagctgg cagcatgggg 1500
tgtttgtagg agcagccatg agatctgagg ccacagctgc tgcagaacac aagggcaaga 1560
tcatcatgca cgaccccttt gccatgcgac ccttcttcgg ctacaacttc ggcaaatacc 1620
tggcccactg gctgagcatg gcccaccgcc cagcagccaa gttgcccaag atcttccatg 1680
tcaactggtt ccggaaggac aaagatggca agttcctctg gccaggcttt ggcgagaact 1740
cccgggtgct ggagtggatg ttcgggcgga ttgaagggga agacagcgcc aagctcacgc 1800
ccatcggcta catccctaag gaaaacgcct tgaacctgaa aggcctgggg ggcgtcaacg 1860
tggaggagct gtttgggatc tctaaggagt tctgggagaa ggaggtggag gagatcgaca 1920
ggtatctgga ggaccaggtc aacaccgacc tcccttacga aattgagagg gagctccgag 1980
ccctgaaaca gagaatcagc cagatgtaaa tcccaatggg ggcgtctcga gagtcacccc 2040
ttcccactca cagcatcgct gagatctagg agaaagccag cctgctccag ctttgagata 2100
gcggcacaat cgtgagtaga tcagaaaagc accttttaat agtcagttga gtagcacaga 2160
gaacaggcta ggggcaaata agattgggag gggaaatcac cgcatagtct ctgaagtttg 2220
catttgacac caatgggggt tttggttcca cttcaaggtc actcaggaat ccagttcttc 2280
acgttagctg tagcagttag ctaaaatgca cagaaaacat acttgagctg tatatatgtg 2340
tgtgaacgtg tctctgtgtg agcatgtgtg tgtgtgtgt tgtgtgtgtg tgtgtgtgt 2400
tgtgtgtgtg tgtacatgcc tgtctgtccc attgtccaca gtatatttaa aacctttggg 2460
gaaaaatctt gggcaaattt gtagctgtaa ctagagagtc atgttgcttt gttgctagta 2520
tgtatgttta aattatttt atacaccgcc cttacctttc tttacataat tgaaattggt 2580
atccggacca cttcttggga aaaaaattac aaaataaa
                                                                  2618
<210> 2654
<211> 1068
<212> DNA
<213> Mus musculus
<400> 2654
atgccggccc acatgctcca agagatctcc agttcttaca cgaccaccac caccatcact 60
gcacctccct ccggaaatga acgagagaag gtgaagacag tgcccctcca cctggaagaa 120
gacatccgtc ctgaaatgaa agaagatatt cacgacccca cctatcagga tgaggaggga 180
cccccgccca agctggagta cgtctggagg aacatcattc tcatggtcct gctgcacttg 240
ggaggcctgt acgggatcat actggttccc tcctgcaagc tctacactgc cctcttcggg 300
attttctact acatgaccag cgctctgggc atcacagccg gggctcatcg cctctggagc 360
cacagaactt acaaggeteg getgeeeetg eggatettee taateattge caacaceatg 420
gcgttccaaa atgacgtgta cgactgggcc cgagatcacc gcgcccacca caagttctca 480
```

gaaacacacg ccgaccctca caattcccgc cgtggcttct tcttctctca cgtgggttgg 540 ctgcttgtgc gcaaacaccc ggctgtcaaa gagaagggcg gaaaactgga catgtctgac 600

```
ctgaaagccg agaagctggt gatgttccag aggaggtact acaagcccgg cctcctgctg 660
atgtgcttca tcctgcccac gctggtgccc tggtactgct ggggcgagac ttttgtaaac 720
agectgtteg ttageacett ettgegatae actetggtge teaacgecae etggetggtg 780
aacagtgccg cgcatctcta tggatatcgc ccctacgaca agaacattca atcccgggag 840
aatateetgg ttteeetggg tgeegtggge gagggettee acaactacea ceacacette 900
cccttcgact actctgccag tgagtaccgc tggcacatca acttcaccac gttcttcatc 960
gactgcatgg ctgccctggg cctggcttac gaccggaaga aagtttctaa ggctactgtc 1020
ttagccagga ttaagagaac tggagacggg agtcacaaga gtagctga
<210> 2655
<211> 703
<212> DNA
<213> Mus musculus
<400> 2655
ttogcagoat gocaccatac accattgtot acttoccagt togagggogg tgtgaggoca 60
tgcgaatgct gctggctgac cagggccaga gctggaagga ggaggtggtt accatagata 120
cctqqatqca aqqcttqctc aaqcccactt qtctqtatqq qcaqctcccc aaqtttqaqq 180
atggagacct caccetttac caatetaatg ceatettgag acacettgge egetetttgg 240
ggctttatgg gaaaaaccag agggaggccg cccagatgga tatggtgaat gatggggtgg 300
aggacetteg eggeaaatat gteaceetea tetacaceaa etatgagaat ggtaagaatg 360
actacgtgaa ggccctgcct gggcatctga agccttttga gaccctgctg tcccagaacc 420
agggaggcaa agctttcatc gtgggtgacc agatctcctt tgccgattac aacttgctgg 480
acctgctgct gatccaccaa gtcctggccc ctggctgcct ggacaacttc cccctgctct 540
ctgcctatgt ggctcgcctc agtgcccggc ccaagatcaa ggcctttctg tcctccccgg 600
aacatgtgaa ccgtcccatc aatggcaatg gcaaacagta gtggactgaa gagacaagag 660
cttcttgtcc ccgttttccc agcactaata aagtttgtaa gac
<210> 2656
<211> 423
<212> DNA
<213> Mus musculus
<400> 2656
actttcatgt tcgagggcca tgacaccaca gctagtggta tctcctggat cttctatgct 60
ttggccacaa atcctgaaca tcaacagaga tgcaggaagg agatccaaag tctcctagga 120
gatgggactt ctatcacctg gaatgacctg gacaagatgc cctatactac catgtgcatc 180
aaggaggccc tgaggatcta ccctcctgta ccaagtgtga gcagagagct cagctcacct 240
gtcacctttc cagatggacg ttctttaccc aaaggtatcc atgtcatgct gtccttttat 300
ggccttcatc acaacccaac tgtgtggcca aatccagagg tgtttgatcc ttctcgattt 360
gcaccagggt cttcccggca cagccactca ttcctgccct tctcaggagg agcaaggaac 420
tgc
                                                                  423
<210> 2657
<211> 503
<212> DNA
<213> Mus musculus
<400> 2657
tgaaatgcaa tagctcgctt ttaataacaa catacaaaat ctggagaaag ccccaaagta 60
gtgcccactc ccagagacca aggaatggag ccagacagga gccacgctcc catgcctgct 120
ctccaaccca gaggggctga gctcgacata cacagctgag ctctctggat ctggggcact 180
agacccagca gcaacaggag gctcagcttc cagtttattc cagttgggta gaggaggcct 240
cagagcacac tgccagggtg aggcgtgggc tgatgaccca catggcctct tgcacccacc 300
gaggacaatg cagactcatg agaagcctgg tctcctctct gcctagaaag ccaggctgaa 360
gacaagacca gcatgctgac caaagcacgg ggcaaagggg acagcaccag cctcgctcta 420
agetetggee ecagggtggt tetgeetaca acetteeegg gagggtteea eeegggteee 480
                                                                  503
catcagacat ccctcagcag aag
<210> 2658
<211> 3129
```

<400> 2658 cgccgggcgg cttggggggc cgccgcccgc cggactccgc gtccgccccg ccaccggtgc 60 cagccatgga gccccgagcc ccccgccgcc gacacaccca ccagcgcggc tacctgctga 120 cgcgggaccc gcatctcaac aaggacttgg cttttactct ggaagagaga cagcagttga 180 acattcatgg attgttgccg ccctgcatca tcagccagga gctccaggtc cttagaataa 240 ttaagaattt cgaacgactg aactctgact tcgacaggta tctcctgtta atggacctgc 300 aagacagaaa tgagaagctc ttctacagcg tgctcatgtc tgatgttgaa aagttcatgc 360 ctattgttta caccccacc gtgggcctcg catgccagca gtacagtttg gcattccgga 420 agccaagagg cctctttatt agtatccatg acaaagggca cattgcttca gttcttaatg 480 catggccaga ggatgtcgtc aaggctattg tggtaactga tggagagcgc atccttggct 540 tgggagacct tggctgtaat gggatgggca tccctgtggg taaactggcc ctttacacgg 600 catgtggagg ggtgaaccca caacagtgtc tacccatcac tttggatgtg ggaacagaaa 660 atgaggagtt acttaaggat ccactqtaca tcgggctgcg gcaccggcga gtcagaggcc 720 ctgagtatga cgccttcctg gatgagttca tggaggcagc gtcttccaaa tatggcatga 780 attgccttat tcagtttgaa gattttgcca atcggaatgc atttcgtctc ctgaacaagt 840 atcqaaacaa qtattqcaca tttaacqatq atattcaaqq aacaqcqtct gttqcqqttq 900 cgggtctcct tgcagctctt cgaataacca agaacaagct ctctgatcag acagtgctgt 960 tccagggagc tggagaggct gccttgggga ttgctcactt ggttgttatg gccatggaga 1020 aagaaqqttt atcaaaqqaq aatqctagaa agaaqatatq qttqqttqac tcaaaaqqac 1080 taatagttaa gggtcgtgca tctctcacag aagagaaaga ggtgtttgcc catgaacatg 1140 aagaaatgaa gaatctggaa gccattgttc aaaagataaa accaactgcc ctcataggag 1200 ttgctgcaat tggtggtgct ttcactgaac aaattctcaa ggatatggct gccttcaacg 1260 ageggeecat catetttget ttgagtagte egaceageaa ageggagtge tetgeagaeg 1320 agtgctacaa ggtgaccaag ggacgtgcaa tctttgccag cggcagtcct tttgatccag 1380 tcactctccc agatggacgg actctgtttc ctggccaagg caacaattcc tacgtgttcc 1440 ctggagttgc tcttggggtg gtggcctgcg gactgagaca catcgatgat aaggtcttcc 1500 tcaccactcg tgaggtcata tctcagcaag tgtcagataa acacctgcaa gaaggccggc 1560 tctatcctcc tttgaatacc attcgaggcg tttcgttgaa aattgcagta aagattgtgc 1620 aagatgcata caaagaaaag atggccactg tttatcctga accccaaaac aaagaagaat 1680 ttgtctcctc ccagatgtac agcactaatt atgaccagat cctacctgat tgttatccgt 1740 ggcctgcaga agtccagaaa atacagacca aagtcaacca gtaacgcaac agctaggatt 1800 tttaacttta ttagtaaaat cttgaagttt tcatgatctt taagggtcag aatcttttat 1860 gatgattcat agagagctta gaataaggtg attttagttt aataacaact catgggagtc 1920 tattaggata aattaggata aatttcacac cagacggttt tgtttcactt actgtggata 1980 tttatgtttt ctctgttgat tattctcttt atgaattctg tttaaaaagct actgtacctg 2040 ctgctagaaa gtcctcactg atatgtagga ggctaatgga agacccacta gtaataaatt 2100 aatatagcat aacttgatta tatttaagtg cctacagttc tttcttgact attttgctaa 2160 aatctctaaa cagaaaagat aaacacaaac ttgggtatag ctgaactttt actaaacaga 2220 agcactactt tgttgcctag agaaaaatct tctcaggact tttattccag gcctccgtta 2280 gctttgttct ctttgtacac ctgactcaac acctctgaga aagctcactg ctgtttacag 2340 taccettgcg tageettage teatcagegt ettetgtegt tgttatgtta tateceatag 2400 agtagagete tegaaceeaa acaeteeata ggaaacaeee ttteteatet etgageaace 2460 ctggccctgt cgagatatcg gqtqtttttg ttaqtqtaqc ctgggacqtg agagggctqc 2520 aggagggtcc ttgagacggg gccctggaac ccacctctga gacaagggag tcagatgcca 2580 gacagtggtt cccagacaag ctcaggcctc catgaagatc acctgctcta atgtccctgt 2640 gcttagttcg gaggactgag agctcatggc atgagtaaat acatctctca atgcctacct 2700 ttctatcaga tattaaaata tgttaattac caaaaccatt ctctgagaaa aaaaaaacca 2760 agcctttcca gtgtattaat ttactggaca cgttgataat ggcatgacta gaaacagcct 2820 taactcctaa gtcaggttca agaacattct gtgtatctag agactcctga ctttgaagtt 2880 gctttaaagc ctgtgtggtt tccggcgggc aggctctgta cagtgagctc cttgaagctt 2940 tcaaggtgtg agctaaaacg ggtacagact tcctaatgac aacattgtga ctaacggttt 3000 caacagtgta gttatttgag aaagccattt cagaatttct atcttttctt gtatgtttcc 3060

gagaatatg
<210> 2659

<211> 323

<212> DNA

3129

atgttgtcag gtagttgtaa atgaatgtat ttacctatgc aaaagattta ttaaagccta 3120

```
atteggeaea tggggaagge ttteaggtgg ettetgtgaa ggageetgte aetggeteta 60
ggctgtaaac aggcctgagg tccaaggctt gtcccctgtc ttttcctgtc tcaccgacct 120
catctaggta cgtaggtgcc atgcagcccc ggacgctcct cactgtggcc ctcttggctc 180
tectggcate tgecegaget gaagaggtag agggateett getgetggge tetgtacagg 240
gctacatgga acaagcetee aagacggtee aggatgeget aagtagegtg caggagteeg 300
atatagctgt ggtggccagg gcg
<210> 2660
<211> 1892
<212> DNA
<213> Mus musculus
<400> 2660
gtcctggact gactcccaca actctgccag tctccagccc ctgcccttca gtggtacaga 60
tggcgttctc ccagtacatc tccttagccc cagagctgct actggccact gccatcttct 120
gtttagtgtt ctggatggtc agagcctcaa ggacccaggt tcccaaaggc ctgaagaatc 180
cacceggace etggggettg ceetteattg ggeacatget gaetgtgggg aagaaceeae 240
acctqtcact gacacggctg agtcagcagt atggggacgt gctgcagatc cgcatcggct 300
ccactcctgt ggtggtgctg agcggcctga acaccatcaa gcaggccctg gtgaggcagg 360
gagatgactt caagggccga ccagacctct acagcttcac acttatcact aacggcaaga 420
gcatgacttt caacccagac tctggacccg tgtgggctgc ccgccggcgc ctggcccagg 480
atgccctgaa gagcttctcc atagcctcgg acccgacgtc agcatcctct tgctatttgg 540
aggagcacgt gagcaaggag gctaaccatc tcgtcagcaa gcttcagaag gcgatggcag 600
aggttggcca cttcgaacca gtcagccagg tggtggaatc ggtggctaac gtcattggtg 660
ccatgtgctt tgggaagaac ttccccgga agagcgagga gatgctgaac atcgtgaata 720
acagcaagga ctttgtggag aatgtcacct cagggaatgc agtggacttc ttcccggtcc 780
tgcgctacct gcccaacccg gccctcaaga ggtttaagac cttcaatgat aacttcgtgc 840
tgtttctgca gaaaactgtc caggagcact accaagactt caacaagaac agtatccaag 900
acatcacaag tgccctgttc aagcacagcg agaactacaa agacaatggc ggtctcatcc 960
ccgaggagaa gattgtcaac attgtcaatg acatctttgg agctggcttt gacacagtca 1020
ccacagccat cacctggagc attttgctac ttgtgacatg gcctaacgtg cagaggaaga 1080
tccatgagga gctggacacg gtggttggca gggatcggca accacggctt tctgaccgtc 1140
cccagctgcc atatctagag gccttcatcc tggagatcta ccgatacaca tcctttgtcc 1200
ccttcaccat ccccacagc acaacgaggg acacctcact gaatggcttc cacattccca 1260
aggagegetg tatetacata aaccagtgge aggteaacca tgatgagaag cagtggaaag 1320
acccctttgt gttccgccca gagcggtttc ttaccaataa caactcggcc atcgacaaga 1380
cccagagcga gaaggtgatg ctcttcggct tgggaaagcg ccggtgcatt ggggagatcc 1440
eggecaagtg ggaagtette etettettag ceateetget geageatetg gagtttagtg 1500
tgccaccggg tgtgaaggtg gacctgacac ccaactatgg gttgaccatg aagcccggga 1560
cctgtgaaca cgtccaggca tggccacgct tttccaagtg aagattgtcg aggcatcggt 1620
ggggccgtca cccttgtttc ttttcctttt ttaaaaaaaa aaaaaaaaca gcttttttt 1680
ttttgagaga tacaattctt tccccattta attcatctcc aagcaatttt acaatagtgt 1740
ctatcatgtt caccccataa cccatactca ttaggactta tgatttaaga ttcctcctac 1800
cctgtcttgc ttgccgcacc tcatgctaat ctagtttttg actcaataga tttgcctact 1860
ctggctgtct catataaatc gaatgaatta tg
                                                                  1892
<210> 2661
<211> 1961
<212> DNA
<213> Mus musculus
<400> 2661
gcagcctgcg gagtgaagcg ccgccatgta cgccctcgcc ctcttcgcca gccttctggc 60
caccgctctg accagccctg tccaagaccc gaagacatgc tctgggggct cagcagtgct 120
gtgcagagat gtgaagacgg cggtggactg tggggccgtg aagcactgcc agcagatggt 180
```

1088

ctggagcaag cccacagcga aatcccttcc ttgcgacata tgcaaaactg ttgtcaccga 240 agctgggaac ttgctgaaag ataatgctac gcaggaggag atccttcatt acctggagaa 300 gacctgtgag tggattcatg actccagcct gtcggcctcg tgcaaggagg tggttgactc 360

```
ttacctgcct gtcatcctgg acatgattaa gggcgagatg agcaaccctg gggaagtgtg 420
ctctgcgctc aacctctgcc agtcccttca ggagtacttg gccgagcaaa accagaaaca 480
gcttgagtcc aacaagatcc cggaggtgga catggcccgt gtggttgccc ccttcatgtc 540
caacatecet etectgetgt acceteagga teaceeegge agecageeee aacetaagge 600
taacgaggac gtctgccagg actgtatgaa gctggtgtct gatgtccaga ctgctgtgaa 660
gaccaactcc agctttatcc agggcttcgt ggaccacgtg aaggaggatt gtgaccgctt 720
ggggccaggc gtgtctgaca tatgcaagaa ctacgtggac cagtattccg aggtctgtgt 780
ccagatgttg atgcacatgc aggatcagca acccaaggaa atctgtgtgc tggctggctt 840
ctgtaatgag gtcaagagag tgccaatgaa gactctggtc cctgccaccg agaccattaa 900
gaacateete eetgeeetgg agatgatgga eecetatgag eagaatetgg teeaggeeea 960
caatgtgatt ttatgccaga cctgtcagtt tgtgatgaat aagttttctg agctgattgt 1020
caataatgcc actgaggagc tcctagttaa aggtttgagc aacgcatgcg cactgctccc 1080
cgatcctgcc agaaccaagt gccaggaggt ggtgggaaca tttggcccct ccctgttgga 1140
catctttatc catgaggtaa accccagctc tctgtgcggt gtgatcggcc tctgtgctgc 1200
ccgcccggag ttggtggagg cacttgagca gcctgcgcca gccattgtat ctgcactgct 1260
caaagagccc acaccgccaa agcagcccgc acagcccaag cagtcggcat tgcccgccca 1320
tgtgcctcct cagaagaatg gtgggttctg tgaggtgtgc aagaaacctg tcctctattt 1380
ggaacataac ctggagaaaa acagcaccaa ggaggaaatc ctggccgcac ttgagaaggg 1440
ctgcagcttc ctgccagacc cttaccagaa gcagtgcgat gactttgtgg ctgagtatga 1500
gcccttgcta ttggagatcc tcgtggaagt gatggatcct ggatttgtgt gctcgaaaat 1560
tggagtttgc ccttctgcct ataagctgct gctgggaacc gagaagtgtg tctggggccc 1620
tagctactgg tgtcagaaca tggagactgc cgcccgatgc aatgctgtcg atcattgcaa 1680
acgccatgtg tggaactagt ttcccagctg cagaagtcac ctacttgtgg gtctagggta 1740
atgaacacat agatctattt gacttaataa gtaggaaccc cctttgccct tcccccatct 1800
cctctccctt actgtagcat ttctgtcatg taagaggttc tgacagcacc ttccgtgtcc 1860
cctttctgct cgaaggatga ggataccttg ggcatcagct ccccggctgc ccttttcacc 1920
cacctgctgg agggggtgg tgagccagag ggcaggagca t
<210> 2662
<211> 454
<212> DNA
<213> Mus musculus
<400> 2662
gcccagaggc tcaatgttaa gccattgcac gaattgcagc atttgctgat gctgccgtag 60
accccattga ttttccactt gcgcctgcat atgccgtacc taaggttctt aaatatgcag 120
gactgaaaaa agaagacatt gccatgtggg aagtaaatga agcattcagt gtggttgtgc 180
tagccaacat taaaatgctg gagattgacc cccaaaaagt aaatatccac ggaggagctg 240
tttctctggg ccatccaatt gggatgtctg gagcccggat tgttgttcat atggctcatg 300
ccctgaagcc aggagagttc ggtctggcta gtatttgcaa cggaggagga ggtgcttccg 360
ccctgctgat tgagaagctg tagacaacct gttttaggag acagttccat gtgaccggct 420
                                                                  454
gaagtaaatg tgactccctt gggccaggtt atat
<210> 2663
<211> 3947
<212> DNA
<213> Mus musculus
<400> 2663
cagtgcacag agcctcctcg gctgagggga cgcgaggact gtcctcgccg ccgtcgcggg 60
cagtgtctag ccaggccttg acaagctagc cggaggagcg cctaggaacc cgagccggag 120
ctcagcgagc gcagcctgca gctcccgcct cgccgtcccg gggggcgtcc cgcctcccac 180
cccgcctctg gacttgtctc tttctccgcg cgcgcggaca gagcgggcgc ttaggcccga 240
gcgagcccgg gggccgccgg ccgggaagac aacgcgggca ccgattcgcc atggagggcg 300
ccggcggcga gaacgagaag aaaaagatga gttctgaacg tcgaaaagaa aagtctagag 360
atgcagcaag atctcggcga agcaaagagt ctgaagtttt ttatgagctt gctcatcagt 420
tgccacttcc ccacaatgtg agctcacatc ttgataaagc ttctgttatg aggctcacca 480
tcagttattt acgtgtgaga aaacttctgg atgccggtgg tctagacagt gaagatgaga 540
tgaaggcaca gatggactgt ttttatctga aagccctaga tggctttgtg atggtgctaa 600
cagatgacgg cgacatggtt tacatttctg ataacgtgaa caaatacatg gggttaactc 660
agtttgaact aactggacac agtgtgtttg attttactca tccatgtgac catgaggaaa 720
```

```
tgagagaaat gcttacacac agaaatggcc cagtgagaaa agggaaagaa ctaaacacac 780
agcggagctt ttttctcaga atgaagtgca ccctaacaag ccgggggagg acgatgaaca 840
tcaagtcagc aacgtggaag gtgcttcact gcacgggcca tattcatgtc tatgatacca 900
acagtaacca acctcagtgt gggtacaaga aaccacccat gacgtgcttg gtgctgattt 960
gtgaacccat tcctcatccg tcaaatattg aaattccttt agacagcaag acatttctca 1020
gtcgacacag cctcgatatg aaattttctt actgtgatga aagaattact gagttgatgg 1080
gttatgagcc ggaagaactt ttgggccgct caatttatga atattatcat gctttggatt 1140
ctgatcatct gaccaaaact caccatgata tgtttactaa aggacaagtc accacaggac 1200
agtacaggat gcttgccaaa agaggtggat atgtctgggt tgaaactcaa gcaactgtca 1260
tatataatac gaagaactcc cagccacagt gcattgtgtg tgtgaattat gttgtaagtg 1320
gtattattca gcacgacttg attttctccc ttcaacaaac agaatctgtg ctcaaaccag 1380
ttgaatcttc agatatgaag atgactcagc tgttcaccaa agttgaatca gaggatacaa 1440
gctgcctttt tgataagctt aagaaggagc ctgatgctct cactctgctg gctccagctg 1500
ccggcgacac catcatctct ctggattttg gcagcgatga cacagaaact gaagatcaac 1560
aacttgaaga tgttccatta tataatgatg taatgtttcc ctcttctaat gaaaaattaa 1620
atataaacct ggcaatgtct cctttacctt catcggaaac tccaaagcca cttcgaagta 1680
gtgctgatcc tgcactgaat caagaggttg cattaaaatt agaatcaagt ccagagtcac 1740
taggactttc ttttaccatg ccccagattc aagatcagcc agcaagtcct tctgatggaa 1800
gcactagaca aagttcacct gagcctaaca gtcccagtga atattgcttt gatgtggata 1860
gcgatatggt caatgtattc aagttggaac tggtggaaaa actgtttgct gaagacacag 1920
aggcaaagaa tccattttca actcaggaca ctgatttaga cttggagatg ctggctccct 1980
atatcccaat ggatgatgat ttccagttac gttcctttga tcagttgtca ccattagaga 2040
gcaattctcc aagccctcca agtatgagca cagttaccgg gttccagcag acccagttac 2100
agaaacctac catcactgcc actgccacca caactgccac cactgatgaa tcaaaaacag 2160
agacgaagga caataaagaa gatattaaaa tactgattgc atctccatct tctacccaag 2220
tacctcaaga aacgaccact gctaaggcat cagcatacag tggcactcac agtcggacag 2280
cctcaccaga cagagcagga aagagagtca tagaacagac agacaaagct catccaagga 2340
qccttaacct qtctqccact ttqaatcaaa qaaatactqt tcctqaqqaa qaattaaacc 2400
caaagacaat agcttcgcag aatgctcaga ggaagcgaaa aatggaacat gatggctccc 2460
tttttcaagc agcaggaatt ggaacattat tgcagcaacc gggtgactgt gcacctacta 2520
tgtcactttc ctggaaacga gtgaaaggat tcatatctag tgaacagaat ggaacggagc 2580
aaaagactat tattttaata ccctccgatt tagcatgcag actgctgggg cagtcaatgg 2640
atgagagtgg attaccacag ctgaccagtt acgattgtga agttaatgct cccatacaag 2700
gcagcagaaa cctactgcag ggtgaagaat tactcagagc ttttggatcaa gttaactgag 2760
cgtttcctaa tctcattcct tttgattgtt aatgtttttg ttcagttgtt gttgtttgtt 2820
gggtttttgt ttctgttggt tatttttgga cactggtggc tcagcagtct atttatattt 2880
tctatatcta attttagaag cctggctaca atactgcaca aactcagata gtttagtttt 2940
catccccttt ctacttaatt ttcattaatg ctctttttaa tatgttcttt taatgccaga 3000
tcacagcaca ttcacagctc ctcagcattt caccattgca ttgctgtagt gtcatttaaa 3060
atgcaccttt ttatttattt atttttggtg agggagtttg tcccttattg aattattttt 3120
aatgaaatgc caatataatt ttttaagaaa gcagtaaatt ctcatcatga tcataggcag 3180
ttgaaaattt tttactcatt tttttcatgt tttacatgaa aataatgctt tgtcagcagt 3240
acatggtagc cacaattgca caatatattt tctttaaaaa accagcagtt actcatgcaa 3300
tatattctgc atttataaaa ctagttttta agaaattttt tttggcctat ggaattgtta 3360
agcctggatc atgaagctgt tgatcttata atgattctta aactgtatgg tttctttata 3420
tgggtaaagc catttacatg atataaagaa atatgcttat atctggaagg tatgtggcat 3480
ttatttggat aaaattctca attcagagaa gttatctggt gtttcttgac tttaccaact 3540
caaaacagtc cctctgtagt tgtggaagct tatgctaata ttgtgtaatt gattatgaaa 3600
cataaatgtt ctgcccaccc tgttggtata aagacatttt gagcatactg taaacaaaca 3660
aacaaaaaat catgctttgt tagtaaaatt gcctagtatg ttgatttgtt gaaaatatga 3720
tgtttggttt tatgcacttt gtcgctatta acatcctttt ttcatataga tttcaataag 3780
tgagtaattt tagaagcatt attttaggaa tatagagttg tcatagtaaa catcttgttt 3840
tttctatgta cactgtataa atttttcgtt cccttgctct ttgtggttgg gtctaacact 3900
aactgtactg ttttgttata tcaaataaac atcttctgtg gaccagg
                                                                  3947
```

<210> 2664

<211> 120

<212> DNA

<213> Mus musculus

<400> 2664

```
ggcacaggtg atgctagata tatcttaaga aaaatgaaat tcttatttct ggtataatta 60
ccccaatatt aaattcaagt ctttgaaaat agtagagatg gtgagtctct ggaggcgata 120
<210> 2665
<211> 1805
<212> DNA
<213> Mus musculus
<400> 2665
gttctccata cccttggtcg cgcttaacgt gggagtgagg cgccgcctat cgctgttctt 60
gaaccetegg aegecegtgg eggecgaetg gaeettgete eeggaggaga tgggettega 120
gtacttggag atccgagagc tggaaacgcg ccctgacccc actcgcagtt tgttggatgc 180
ctggcagggg cgctctggcg cgtctgtcgg caggctgcta gagctgctgg ccttgttaga 240
ccgtgaggat atactgaagg agctgaagtc gcgcatcgag gaggactgcc agaaatactt 300
aggtaagcag cagaaccagg agtccgagaa gcctttacag gtggccagag tggaaagcag 360
tgtcccacaa acaaaggaac tgggaggcat caccaccctt gatgaccccc taggacaaac 420
gccggaactt ttcgatgcct ttatctgcta ctgccccaac gatatcgagt ttgtgcagga 480
gatgatccgg caactagaac agacagacta tcggcttaag ttgtgtgtgt ccgaccgtga 540
cgtcctgccg ggcacctgtg tctggtccat tgccagcgag ctaattgaga aaaggtgtcg 600
ccgcatggtg gtggttgttt ctgacgatta tctacagagc aaggaatgtg acttccagac 660
caagtttgca ctcagcctgt ctccaggtgt ccaacagaag cgactgattc ctattaaata 720
caaggegatg aagaaggact ttcccagtat cctgcggttc atcactatat gcgactatac 780
aagatgaccc tgggagccct agggcagagg ggaagatgag actgatgcgg agccagattc 900
tetgatgeeg teetgtetae atetttgaet eeeetggget eaaceegtgt teaatgatga 960
ctggcctgag caactaggac tgcctttcct cccagccacc catgcctgtg cacgcacctc 1020
agtacacaca tgcctcctcg cacacacagg catctgcata tgtgtgtttc ctttgggaca 1080
gctcccaagg atagctgagt ggaagagttc tatcatcaag ggggcctggc catctccctg 1140
gacaaaagtg gggtgccttt gctacaggta gtggcacggg cctatagttt cagcatttgg 1200
gaggtagagg caggagaatc aggagttcaa gcttatcctt ggcaacacac ctagtttaag 1260
gtcagcctgg gctacatgag agcctacctc ccccatcccc tacccccaga aaagaaggaa 1320
aatctggggg cactgtggat ttctcctctc ttttctctac ctgttgaaag caaagtctag 1380
gaaggcccca aacatgatag catttgggcc cttagtaagc tgaagataaa aaggagaagc 1440
tgtttggctt cgccccacaa agcagctgca ggctcagctg ttttctcccc agcagcgagg 1500
tttgcatctt cttattcctt tcacgttctc taccatagag gcaatgtcat ggtccctctc 1560
agggtacacc ccagggccct gagtccccaa gaaagtgagt ctcccctcag tgtctggggg 1620
aggaatgagg cctctgtgca cggtctcatg gggcatttca ctgcttgatg ttgagcattt 1680
taaagcaacc tgggtcaagt gtaaacctcc tccacctgtg ttagaggttt catgggaatg 1740
aaaaa
                                                               1805
<210> 2666
<211> 2547
<212> DNA
<213> Mus musculus
<400> 2666
tcgactcgat ccagaaacta ctaaccatgg gttttttttt atttagccct acaaggtact 60
tggatggtat ctctgggttc ttccaatggg ccttcttgct cagtctattt ctggtgctgt 120
tcaaggcagt ccaattctac ttacgaaggc agtggctgct caagaccctc cagcatttcc 180
catgcatgcc ttcccactgg ctttgggggc accatctgaa ggacaaggag ctccagcaga 240
ttettatatg ggtagagaaa tteecaagtg cetgettaca gtgteteteg gggageaata 300
tacgagtcct gctttatgat cctgactatg tgaaggtggt tctggggaga tcagatccaa 360
aggettetgg aatttateaa ttetttgete eetggattgg ttatggtttg etectgttga 420
atgggaagaa gtggttccag catcggcgga tgttgactcc agccttccac tatgacatcc 480
tcaaacccta tgtcaaaatc atggcggact ctgtcaatat aatgctagat aaatgggaga 540
agettgatgg ceaggaceae cetetggaga tettecaetg tgttteattg atgacaetgg 600
acactgttat gaagtgtgct ttcagctacc aaggcagtgt tcagttggat gaaaattcca 660
agttgtatac taaggctgtc gaggatctaa acaacctgac tttctttcgc ctgcggaatg 720
ccttttataa gtacaacatc atctacaata tgtcctctga tggacgtttg tcccaccatg 780
```

```
cctgccagat tgctcacgag cacacagatg gagtgatcaa gatgaggaag tctcagctgc 840
agaatqaqqa aqaqctgcag aaggccagga aqaaqaqaca cttqqatttc ttggacatcc 900
tcttgtttgc cagaatggag gataggaaca gcttgtctga tgaggacctg cgtgcagagg 960
tggacacatt catgtttgag ggtcatgaca ctacagccag tggaatttcc tggattttct 1020
atgctctggc cacccacct gagcaccaac agagatgcag agaggaggtg cagagcattc 1080
tgggtgatgg aacctctgtc acatgggacc atctgggcca gatgccctac accaccatgt 1140
gcatcaagga ggccctgagg ctctatccac cagtaatatc tgtgagtcga gagctcagct 1200
cacctgtcac cttcccagat ggacgctcca tacccaaagg tatcacagcc acaatttcca 1260
tttatggcct acatcataac ccacgtttct ggccaaaccc aaaggtgttt gacccctcta 1320
gatttgcacc agattcttct caccatagcc atgcttatct gccattctca ggaggatcaa 1380
ggaactgcat tgggaaacag tttgctatga acgagctgaa ggtggctgtg gccctgaccc 1440
tgctccgctt tgaattgctg ccagatccca ccaggatccc agtccccatt gcaagacttg 1500
tgttgaagtc caagaatggg atccacctgt gtctcaagaa gctaagataa ttctgatgga 1560
gtcagggcag ctccagaggt ctgctgcctg caatacctgc ttttgtctct ggcttttctg 1620
tactttgctt tctctttgat tcccattctt ctgctctctg caatgtgtcc tgtcatctca 1680
tetttetgee eteatttetg tagettttee tetagacace tteetaacet gtgeatgtae 1740
ctgtttccca tctcgcttta actctgacca gccactgaac ctgcagccag cagcctgtcc 1800
cccagcctgt tcacccctca taaccattgc actgacagag gaagatatat tttagaggga 1860
gacacttgta cctttctctc ccttcagtta ttagactctt gggacaatgg acatcatgaa 1920
ttaaaacqtt cttaqaaatc acatqctqqq aqaaaattaa cactaaaatc tqqtaccagc 1980
cagaggaagg aacttgactc aaaataagag atttttagat atttctgtct gtctcatagt 2040
taaaattaat qttttcctgc tttctggcat atgcctcatc ttttctatga agtagtaata 2100
ctgatacaga aaggtagaga gaaatgaata gtttttgcta ctttgggcca aactgtgaaa 2160
aaatccattt tatttcatca atttctgttt cccaatttca tttaagacac aggaaaacta 2220
ctcagcatga actttgggga gccagagcag ttttggcaat ccagggaagc atgttgccat 2280
ctggtcccta ctgttagaat gtggtagaat tctcagctcc tgagaggttg ttctctgctt 2340
ttgactcctg agctggttgt gttaaaatgc aagttggcgt tttttgtgaa cctaaagaat 2400
tttctgaatt taacccggtc ttatttgttt aaaattactc gaatattccc cttaatgatt 2460
tggagaattc ccattaaaat cccatgacat ggatgtggag tcttttgtga ccatggggag 2520
aaactataaa gaagtgtttg ctgtcca
                                                                  2547
<210> 2667
<211> 3120
<212> DNA
<213> Mus musculus
<400> 2667
caccatccgg gcgggcagca tgggcacgtc cgcgcgctgg gcgctgtggc tgctgctcgc 60
gctgtgctgg gcgccccggg acagcggcgc cactgcaagc gggaagaaag ccaaatgtga 120
tageteecag tttcagtgca caaatggccg ctgcattacc ctgctgtgga aatgtgatgg 180
agatgaagac tgtgcggatg gcagcgacga gaagaactgt gtaaagaaga cgtgtgctga 240
gtctgacttc gtgtgcaaaa acggccagtg tgttcctaac agatggcagt gtgacgggga 300
tectgattge gaagaeggtt etgatgaaag eeetgaacag tgecatatga gaacatgeeg 360
cataaatgaa atcagctgtg gcgcccgttc tactcagtgt atccccgtgt cctggagatg 420
cgatggtgaa aatgattgtg acaatggaga agatgaagaa aactgtggca acataacatg 480
tagtgcagat gagttcactg gctccagtgg ccgctgcgtc tccagaaact ttgtgtgcaa 540
tggccaggat gactgtgacg atggcagtga tgagctggac tgtgctccac caacctgcgg 600
agcccacgag ttccagtgca gcacctcttc ctgcattccc ctcagctggg tgtgtgatga 660
tgacgcagac tgttcagacc aatcagacga gtctcttgag cagtgtggcc gtcagcctgt 720
gatacatacc aaatgtccta ccagtgagat ccagtgtggc tctggcgagt gcattcacaa 780
aaaatggcgg tgtgacggag accetgactg caaggacgge agcgatgagg tcaactgccc 840
ttctcgaacc tgccgacctg accagtttga atgtgaagat ggtagctgta tccacggcag 900
caggcaatgc aatggcatcc gagactgtgt tgatggctct gatgaagtca actgcaaaaa 960
cgtcaatcag tgcctgggcc ctggaaagtt caagtgcaga agcggggaat gcatagacat 1020
gagcaaagta tgtgaccagg aacaagactg cagagactgg agtgacgagc ccctgaagga 1080
atgccatatc aacgaatgcc tggtcaataa tggtggctgt tcccatatct gcaaagacct 1140
agttataggt tatgagtgtg attgtgcagc tgggtttgaa ctgatagata ggaaaacctg 1200
tggagatatt gatgaatgcc aaaacccggg gatctgcagt caaatttgta tcaacttaaa 1260
aggeggttac aagtgtgaat gtagtegtgg ctatcaaatg gatettgeea etggegtgtg 1320
```

caaggcagta ggcaaagagc cgagtctgat cttcactaat cgaagagaca tcaggaagat 1380 tggcctagag agaaaggaat acatccaact tgtagagcaa ctaaggaaca cggtggctct 1440

```
cgatgcggac attgcagctc agaagctgtt ttgggctgat ctcagccaga aggccatctt 1500
cagtgcctca attgatgaca aggttggtag acattttaaa atgatcgaca atgtctataa 1560
tectgeagee attgetgttg attgggtgta caagaceate tactggactg atgeggette 1620
taagactatt tcagtagcta ccctagacgg agccaagagg aagttcctgt ttaattctga 1680
cttgcgagag cctgcctcca tagctgtgga tccgttgtcg ggctttgttt actggtcaga 1740
ctggggcgag ccagctaaaa tagaaaaagc aggaatgaat ggatttgata gacgtcctct 1800
ggtgacggag gacatccaat ggcctaatgg aattacactc gaccttgtca aaagccgcct 1860
ctactggctg gattccaagt tgcacatgct ctctagtgtg gacctgaatg gtcaagatcg 1920
taggatagtg ctcaagtctc tggagttcct agctcatcct cttgcactca ccatatttga 1980
ggatcgcgtc tactggatag atggagaaaa tgaagcagtg tacggtgcca ataaattcac 2040
tgggtcagag ctggccactc tagtgaataa tctcaatgat gcccaagaca tcattgtcta 2100
ccatgaactc gtccagccgt caggtaaaaa ctggtgtgaa gacgatatgg agaatggagg 2160
atgtgaatat ctctgcctgc cagcaccaca gatcaatgac cactctccaa aatatacctg 2220
ttcctgtccc aatgggtaca atctcgaaga aaatggacga gagtgtcaaa gtacttcaac 2280
tectgtgaet tacagtgaga caaaagatat caacacaaca gacattetae gaactagtgg 2340
actggttcct ggagggatca atgtgaccac agcagtatca gaagtcagtg ttcccccaaa 2400
agggactica gctgcctggg ccatccttcc tctcttgctc ttagtgatgg cagcagtagg 2460
tggctacttg atgtggagga attggcaaca taaaaacatg aaaagcatga actttgacaa 2520
tcctgtgtac ttgaagacca ctgaagagga cctgtcgata gacattggta gacacagcgc 2580
ttctgtagga cacacatacc cagcaatatc agttgtaagc acagatgatg atctggcttg 2640
agttctgaac aaatcttggt ctatgaggtc tacaccaata acaccctact ctggaatggt 2700
aacaqaqcca gcgctgaagt ctcctttctt cctcccatct ggaagaacat caagatatct 2760
ttttgtggat caagtttgag tacttgatca tttttatatt acttttgtaa atattcttgg 2820
ccacattcta cttcagctct ggatgtggtt accaagtatc tgtaaccctt gagcccctag 2880
acagtattgc catctctggc caaatatgca ctttccctag aaagccatat tccagcaatg 2940
aaccttgtgc tatagtgact cccacctgta catacattgt ataggccacc tgtacatatc 3000
ccagagaaca atcactattc ttaagcactt tgaagatatt tctatgtaaa ttattgtaaa 3060
ctttttcaat ggttgggaca atggcaatag gataaaacgg gttactaaga tgaaattgcc 3120
<210> 2668
<211> 516
<212> DNA
<213> Mus musculus
<400> 2668
ttagagtgtc accaaagctt tatttacatg cgtcatcatc tcttttacaa actagattat 60
ggttttaaat ggaatacaca ggcaatatct acaaacgcca cgggaagtac gcacctccat 120
tccaccggga aggggcagat tcccaaatca aactggtttt gatccttgag aagaaaggcg 180
gcagagctaa ctcacggcag cgtatggtta gacaaggtcc tcagtaccca gaatgcagca 240
ggattgcgtc tgcctcaaac cagacgacca actgctgcag gtgtttaaac atggccacgc 300
gccacacgaa attctagttt gtgtggggta gaagcaagaa atcaaaacag gccattttta 360
caggtaatgt gtacagaggt tgttttcatt catgcaactt ttttcttaaa aaaaaaaaa 420
aaaacccaaa aaacgttaac cacgtgaagc ctaaatgcac aacacacttt tcagtattca 480
ccaattcttc tggtctcctt cacacctgtc cacatt
                                                                  516
<210> 2669
<211> 1489
<212> DNA
<213> Mus musculus
<400> 2669
gcaggtactc ggccacaggt tacggctctt ctacctcttg ataagaatgg atttccagag 60
ttgtctttat gctattgctg aagaactggg cagtgaagac ctggctgccc tcaagttcct 120
gtgcttggac tacatcccac acaagaagca ggagaccatc gaggatgccc agaagctatt 180
tctgaggctt cgggaaaagg ggatgttgga ggaaggcaat ctgtctttcc tgaaagagct 240
gettttecae ateagteggt gggacetget ggteaactte etagaetgea acegagagga 300
gatggtgaga gagctgcggg acccagacaa tgtccagatt tctccctaca gggtcatgct 360
ctttaagctc tcagaagaag tgagcgagtt ggaattgaga tcttttaagt tccttttgaa 420
caatgagatc cccaaatgta agctggaaga tgacttgagc ctgcttgaaa tttttgtaga 480
aatggagaag aggaccatgc tggcagaaaa taacttggaa accctaaaat caatctgtga 540
```

```
ccaggtcaac aagagcctgc tggggaagat cgaggattat gaaagatcaa gcacagagag 600
aagaatgagt cttgaaggaa gggaagagtt gccaccttca gttttggatg agatgagcct 660
caaaatggcg gaactgtgtg actcgccaag agaacaagac agtgagtcac ggacttcaga 720
caaagtttac caaatgaaga acaaacctcg gggatactgt ctgatcatca acaatcatga 780
tttcagcaag gcccgggaag acataaccca actccgaaaa atgaaggaca gaaaaggaac 840
agactgtgat aaagaggctc tgagtaagac ctttaaggag cttcattttg agatagtatc 900
ttacgacgac tgcactgcaa atgaaatcca cgagattcta gaaggctacc aaagcgcaga 960
ccacaagaac aaagactgct tcatctgctg tatcttatcc cacggtgaca agggtgtcgt 1020
ctatggaacg gatgggaagg aggcctccat ctatgacctg acatcttact tcactggttc 1080
aaagtgccct tccctgtctg ggaaacccaa gatctttttc attcaggctt gccaaggaag 1140
taacttccag aaaggagtgc ctgatgaggc aggcttcgag caacagaacc acactttaga 1200
agtggattca tcatctcaca agaactatat tccggatgag gcagactttc tgctgggaat 1260
ggctacggtg aagaactgcg tttcctaccg agatcctgtg aatggaacct ggtatattca 1320
gtcactttgc cagagcctga gggaaagatg tcctcaagga gatgacattc ttagcatcct 1380
gactggcgtg aactatgacg tgagcaataa agacgacagg aggaacaagg gaaagcagat 1440
gccacagccc accttcacac tacggaagaa gctcttcttc cctccctaa
                                                                 1489
<210> 2670
<211> 912
<212> DNA
<213> Mus musculus
<400> 2670
atggccccgc ccgcgctcca ggcccagcct ccaggcggct ctcaactgag gttcctgctg 60
ttcctgctgc tgttgctgct gctgctgtca tggccatcgc agggggacgc cctggcaatg 120
cctgaacaac gacgctccgg ccctgagtcc caactcaacg ccgacgagct acggggtcgc 180
ttccaggacc tgctgagccg gctgcatgcc aaccagagcc gagaggactc gaactcagaa 240
ccaagtcccg acccagctgt ccggatactc agtccagagg tgagattggg gtcccacggc 300
cagctgctac tccgcgtcaa ccgggcgtcg ctgagtcagg gtctccccga agcctaccgc 360
gtgcaccgag cgctgctcct gctgacgccg acgacccgcc cctgggacat cactaggccc 420
ctgaagcgtg cgctcagcct ccagggaccc cgtgctcccg cattacgcct gcgcctgacg 480
ccgcctccgg acctggctat gctgccctct ggcggcgcac agctggaact gcgcttacgg 540
gtagccgccg gcagggggcg ccgaagcgcg catgcgcacc caagagactc gtgcccactg 600
ggtccggggc gctgctgtca cctggagact gtgcaggcaa ctcttgaaga cttgggctgg 660
agegactggg tgttgtcccc gcgccagctg cagctgagca tgtgcgtggg cgagtgtccc 720
cacctgtatc gctccgcgaa cacgcatgcg cagatcaaag cacgcctgca tggcctgcag 780
cctgacaagg tgcctgccc gtgctgtgtc ccctccagct acaccccggt ggttcttatg 840
cacaggacag acagtggtgt gtcactgcag acttatgatg acctggtggc ccggggctgc 900
cactgcgctt ga
                                                                 912
<210> 2671
<211> 1427
<212> DNA
<213> Mus musculus
<400> 2671
aatctgcaca gggacacagg aacaccgttt cttctgactc cgggaaacat ccagtgtagc 60
cgaaactgtc ccagcccagt gaggagccca ggatgttcct gaaggctgcg gtgctgaccc 120
tggccctggt ggccatcacc ggcacccggg ctgaggtcac ttcggaccag gtggccaatg 180
tggtgtggga ttactttacc cagctaagca acaatgccaa ggaggctgta gaacagtttc 240
agaagacgga tgtcactcag cagctcagta ccctcttcca ggacaaactt ggggatgcta 300
gtacgtatgc tgatggggtg cacaacaagc tggtgccctt tgtcgtacag ctgagtgggc 360
atctagccaa ggaaactgag agggtgaagg aagagatcaa gaaggagctg gaggacctac 420
gtgaccgcat gatgccccat gccaacaaag taacccagac gttcggggag aacatgcaga 480
cccaggaaat gaagctccag ctgaccccat acatccagcg catgcagacc acgatcaagg 600
agaatgtgga caacctgcac acctcgatga tgccccttgc caccaactta aaggacaagt 660
ttaacaggaa tatggaagag ctcaaggggc acctaacccc ccgtgccaac gagctgaagg 720
ccacgatcga ccagaacctg gaggatctgc gccgcagcct ggcccctctg acggtgggcg 780
tgcaggagaa actcaaccat cagatggagg gcctggcctt ccagatgaag aagaacgcgg 840
aggageteca gaccaaggte tetgeaaaaa tegaccaget geagaagaat etggeeeege 900
```

```
tggtggaaga cgtgcagagc aaggtgaagg gcaacacgga agggctgcag aagtctctgg 960
aagacctgaa caggcagctg gagcagcagg tggaggagtt ccgacgcact gtggagccca 1020
tgggagagat gttcaacaag gctctggtgc agcagctgga acagttcaga cagcagctgg 1080
gtcccaattc gggggaggtg gaaagccact tgagcttcct ggagaagagc ctgagggaga 1140
aggtcaactc ctttatgagc accctggaaa aaaaggggag cccagaccag cctcaagccc 1200
tececetece ggageaggee caggageagg eteaggagea ggtgeageee aaacetetgg 1260
agagetgage tgteeetggt geeeteagee cateacagea geagacacet gteetgeeec 1320
accacetyte tyteactety tecceaggea ettettytae eagettyagg acacatytee 1380
tgtgggaggt gaagcctcat ctcgctactc aataaagcaa ctgagaa
<210> 2672
<211> 4356
<212> DNA
<213> Mus musculus
<400> 2672
acagaaagcc caggcacagt ggaacagcgg tttccaggag ctgctggtcc catcttccaa 60
ggetetgete aacteagage gettetteea aagtetacat ettggtggae tttgcagagg 120
aaaccgggag gtagagacac gtgaggtcgt gatggaactt gaagaggacc ttaagggaag 180
accagcagtc agtgtgctta caatgtttcg ttatgcaggt tggctggaca ggttgtacat 300
gctggtggga actctggctg ctattatcca tggagtggcg ctcccactta tgatgctgat 360
ctttggtgac atgacagata gctttgcaag tgtaggaaac gtctctaaaa acagtactaa 420
tatgagtgag gccgataaaa gagccatgtt tgccaaactg gaggaagaaa tgaccacgta 480
cgcctactat tacaccggga ttggtgctgg tgtgctcata gttgcctaca tccaggtttc 540
attttggtgc ctggcagctg gaagacagat acacaagatc aggcagaagt tttttcatgc 600
tataatgaat caggagatag gctggtttga tgtgcatgac gttggggagc tcaacacccg 660
gctcacagat gatgtttcca aaattaatga aggaattggt gacaaaatcg gaatgttctt 720
ccaggcaatg gcaacatttt ttggtggttt tataatagga tttacccgtg gctggaagct 780
aaccettgtg attttggcca teageeetgt tettggaetg teagetggta tttgggcaaa 840
gatattgtct tcatttactg ataaggaact ccatgcttat gcaaaagctg gagcagttgc 900
tgaagaagtc ttagcagcca tcagaactgt gattgcgttt ggaggacaaa agaaggaact 960
tgaaaggtac aataacaact tggaagaagc taaaaggctg gggataaaga aagctatcac 1020
ggccaacate tecatgggtg cagettttet cettatetat gcateatatg etetggcatt 1080
ctggtatggg acttccttgg tcatctccaa agaatactct attggacaag tgctcactgt 1140
cttcttttcc gtgttaattg gagcattcag tgttggacag gcatctccaa atattgaagc 1200
cttcgccaat gcacgaggag cagcttatga agtcttcaaa ataattgata ataagcccag 1260
tatagacagc ttctcaaaga gtgggcacaa accagacaac atacaaggaa atctggaatt 1320
taagaatatt cacttcagtt acccatctcg aaaagaagtt cagatcttga agggcctcaa 1380
tctgaaggtg aagagcggac agacggtggc cctggttggc aacagtggct gtggaaaaag 1440
cacaactgtc cagctgatgc aaaggctcta cgacccccta gatggcatgg tcagtatcga 1500
cggacaggac atcagaacca tcaatgtgag gtatctgagg gagatcattg gtgtggtgag 1560
tcaggaacct gtgctgtttg ccaccacgat cgccgagaac attcgctatg gccgagaaga 1620
tgtcaccatg gatgagattg agaaagctgt caaggaagcc aatgcctatg acttcatcat 1680
gaaactgccc caccaatttg acaccctggt tggtgagaga ggggcgcagc tgagtggggg 1740
acagaaacag agaatcgcca ttgcccgggc cctggtccgc aatcccaaga tccttttgtt 1800
ggacgaggcc acctcagccc tggatacaga aagtgaagct gtggttcagg ccgcactgga 1860
taaggctaga gaaggccgga ccaccattgt gatagctcat cgcttgtcta ccgttcgtaa 1920
tgctgacgtc attgctggtt ttgatggtgg tgtcattgtg gagcaaggaa atcatgatga 1980
gctcatgaga gaaaagggca tttacttcaa acttgtcatg acacagacag caggaaatga 2040
aattgaatta ggaaatgaag cttgtaaatc taaggatgaa attgataatt tagacatgtc 2100
ttcaaaagat tcaggatcca gtctaataag aagaagatca actcgcaaaa gcatctgtgg 2160
accacatgac caagacagga agettagtac caaagaggee etggatgaag atgtacetee 2220
agetteettt tggeggatee tgaagttgaa tteaactgaa tggeettatt ttgtggttgg 2280
tatattetgt gecataataa atggaggett acagecagea tteteegtaa tatttteaaa 2340
agttgtaggg gtttttacaa atggtggccc ccctgaaacc cagcggcaga acagcaactt 2400
gttttccttg ttgtttctga tccttgggat catttctttc attacatttt ttcttcaggg 2460
cttcacattt ggcaaagctg gagagatcct caccaagcga ctccgataca tggttttcaa 2520
atccatgctg agacaggatg tgagctggtt tgatgaccct aaaaacacca ccggagcact 2580
gaccaccagg ctcgccaacg atgctgctca agtgaaaggg gctacagggt ctaggcttgc 2640
```

tgtgattttc cagaacatag caaatcttgg gacaggaatc atcatatccc taatctatgg 2700

ctggcaacta acacttttac tcttagcaat tgtacccatc attgcgatag caggagtggt 2760 tgaaatgaaa atgttgtctg gacaagcact gaaagataag aaggaactag aaggttctgg 2820 aaagattgct acggaagcaa ttgaaaactt ccgcactgtt gtctctttga ctcgggagca 2880 gaagtttgaa accatgtatg cccagagctt gcagatacca tacagaaatg cgatgaagaa 2940 agcacacgtg tttgggatca cgttcttctt cacccaggcc atgatgtatt tttcttatgc 3000 tgcttgtttc cggttcggtg cctacttggt gacacaacaa ctcatgactt ttgaaaatgt 3060 tctgttagta ttctcagcta ttgtctttgg tgccatggca gtggggcagg tcagttcatt 3120 cgctcctgac tatgcgaaag caacagtgtc agcatcccac atcatcagga tcattgagaa 3180 aacccccgag attgacagct acagcacgca aggcctaaag ccgaatatgt tggaaggaaa 3240 tgtgcaattt agtggattcg tgttcaacta tcccacccga cccagcatcc cagtgcttca 3300 ggggctgagc cttgaggtga agaagggcca gacgctggcc ctggtgggca gcagtggctg 3360 cgggaagagc acagtggtcc agctgctcga gcgcttctac gaccccatgg ctggatcagt 3420 gtttctagat ggcaaagaaa taaagcaact gaatgtccag tggctccgag cacagctggg 3480 cattgtgtcc caagagccca ttctctttga ctgcagcatc gcagagaaca ttgcctacgg 3540 agacaacagc cgggtcgtgt cttatgagga gattgtgagg gcagccaagg aggccaacat 3600 ccaccagttc atcgactcgc tacctgataa atacaacacc agagtaggag acaaaggcac 3660 tcagctgtcg ggtgggcaga agcagcgcat cgccatcgca cgcgccctcg tcagacagcc 3720 tcacatttta cttctggacg aagcaacatc agctctggat acagaaagtg aaaaggttgt 3780 ccaggaagcg ctggacaaag ccagggaagg ccgcacctgc attgtgatcg ctcaccgcct 3840 gtccaccatc cagaacgcgg acttgatcgt ggtgattcag aacggcaagg tcaaggagca 3900 eggeacecae cageagetge tggegeagaa gggeatetae tteteaatgg teagtgtgea 3960 ggctggagca aagcgctcat gaactgtgac catgtaagat gttaagtatt tttattgttt 4020 gtattcatat atggtgttta atccaagtca aaaggaaaac acttactaaa atagccagtt 4080 atctattttc tgccacagtg gaaagcattt agtttggttt agagtcttca gaggctttgt 4140 aattaaaaaa acaaaaatag atacagcatc aaatggagat taatgcttta aaatgcacta 4200 taaaaatttat aaaagggtta aaagtgaatg tttgataata tatactttta tttatacttt 4260 ctcatttgta actataactg atttctgctt aacaaattat gtatgtatca aaaattactg 4320 aaatgtttgt ataaagtata tatagtgaaa aaaaaa 4356

<210> 2673

<211> 2830

<212> DNA

<213> Mus musculus

<400> 2673

gtgctgaata aaccccagga tggcggaagc acaccaggca gtagctttcc agttcactgt 60 gaccccagac ggggtcgact tccggcttag tcgggaggct ctgagacaca tctacctgtc 120 tggaatcaac tcctggaaga aacgccttat tcgaatcaag aatggcatcc ttaggggtgt 180 gtaccctggc agccccacca gctggctggt tgttgtcatg gcaacagttg gttccaacta 240 ctgcaaggtg gacatctcca tgggactggt cgattgcatc cagagatgcc tcccggaaag 300 gtatggccac tttgggaccc cacagacaga ggcacttctc agcatggtca tcttctccac 360 cggagtctgg gcgacaggca ttttcttctt ccgacaaacc ctgaagctgc tgctctccta 420 ccacgggtgg atgttcgaga tgcacagcaa gaccagccat gccaccaaga tctgggctat 480 ctgtgtccgt ctcctgtcca gccggcggcc catgctctac agcttccaaa cgtcactgcc 540 taagcttcct gtccccagcg tgccagccac aattcaccgg tacttggatt ctgtgcggcc 600 cttattggat gatgaagcat attaccgcat ggagacattg gccaaggaat tccaggacaa 660 gactgccccc aggctgcaga aatacctggt gctcaagtca tggtgggcaa ctaactatgt 720 gagtgactgg tgggaagaat atgtctacct ccgaagcagg agccccctca tggtgaacag 780 caactattat gccatggatt ttgtgcttat taagaacaca aatgtgcaag cagcccgtct 840 aggcaatgcc gttcacgcca tgatcatgta tcgccgcaaa ctggaccgtg aagagatcaa 900 gccggtcatg gcactgggta tggtgcccat gtgctcctac cagatggaga ggatgttcaa 960 cactacacgc atcccaggca aagagacaga cttgctacag cacctctcag agagcaggca 1020 cgtggctgtc taccacaaag gtcgcttctt caaggtctgg ctctatgagg gctcgcgcct 1080 teteaageee egagacetgg agatgeagtt ceagagaate etegacgace etteeeeace 1140 tcagcctggg gaggagaagc tggcagcct caccgcagga ggaagggtag agtgggcaga 1200 ggcacgtcag accttcttca gctctggcaa gaacaagatg tctctggacg ccatcgaacg 1260 tgctgctttc tttgtgaccc tggatgaaga ttctcattgc tacaaccctg acgatgagac 1320 cagtettage etctaeggea aageettget ecatggeaac tgetataaca ggtggtttga 1380 caaatctttc acccttatct cctgcaagaa tggcctgtta ggcctcaaca ccgaacactc 1440 gtgggcagac gcgcccatca ttgggcacct ctgggagttt gtcctgggca ctgatacctt 1500

```
tcacctgggc tacacggaga caqqacactg tgtgggtgag ccaaacacca cgttgccacc 1560
ccctcagcgg ctgccgtggg acattcccga gcagtgccgg aaagccatcg agaactcgta 1620
ccaagtagcc aaggcactgg ccgatgacgt ggagctctac tgcttccagt tcttaccctt 1680
tggcaaaggt cttatcaaga agtgtaggac cagccccgac gcttttgtgc agattgccct 1740
acagctggct catttccggg acaaaggcaa gttctgcctg acttacgagg cctcgatgac 1800
aagaatgttc cgagaggggc ggactgagac tgtgcgttcc tgtaccaacg agtccgcagc 1860
ctttgtgcag gccatgatga aggggtccca taagaaacaa gacctccaag atctcttccg 1920
gaaagcctcc gaaaagcacc aaaacatgta ccgcctagcc atgacagggg ctgggatcga 1980
ccggcacctc ttctgccttt acatcgtctc caagtactta ggagttagct ctcctttcct 2040
ggctgaggta ctttctgaac cctggagcct ctccaccagc cagatccccc agttccagat 2100
ctgcatgttt gacccaaaac agtatcccaa tcatctgggt gctggaggtg gctttggtcc 2160
cgtggcggat gatggctacg gggtctctta catgatcgca ggagaaaaca ccatgttctt 2220
ccacatctcc agcaaatact caagttcaga gacgaacgcc cagcgctttg ggaaccacat 2280
ccgccaagca ctgttggaca tcgccgaact tttcaaaatt tccaagacag acagctgagg 2340
aaaagagata ccccagctgc cctctggtcc ccacctggtg gaagaagagg cctgtggcca 2400
gctcacaggc ataaggggtg gcgtgcacac acgcccagtt cggagaacag ctcttgaggc 2460
agtgctcccc ggaggaggca gtgctccctg ggcagatact gctcctctag ggcccccgct 2520
ggaggtggga ttggagcagc aggggaattt tgattttttt ttttttttt ttggcttggt 2580
agatgttaat aaaaataagg ctqtataatt cttacttqgc tqttagqtqc ctatgttttt 2640
qttaqaqaac qataaqqccc tttcctqccc caqctcaqcc taqqatqqaq qcqatqqaaq 2700
gggtcggaga atgttcataa tgggcttctt acctgctttg aaatgggtgc tcttcttgaa 2760
taatgcggac ttggagagcg ctgtccaacc tctcatgtgc acttggaata aattcttact 2820
ttagaacctt
<210> 2674
<211> 918
<212> DNA
<213> Mus musculus
<400> 2674
atgctgccga gattgggcgg ccccgcgctg ccgctgctcc tgccgtcgtt gctcttgctg 60
ctgctcttgg gcgcgggcgg ctgcggcccc ggggtgcgcg ccgaggtgct gttccgctgc 120
ccaccetgca egecegageg tetggeeget tgegggeece caccegaege geeetgegee 180
gagetggtge gagageeegg etgeggetge tgeteegtgt gegeaeggea ggagggegaa 240
geatgeggeg tetacatece gegetgegee cagaegetae getgetatee caaceeggge 300
tecgagetge eeetgaagge gettgteaca ggegegggta eetgtgaaaa gagaegegtg 360
ggcaccaccc cacagcaggt tgcagacagt gatgaccacc actctgaggg aggcctggtg 420
gagaaccacg tggatgggac catgaacatg ttgggaggtg gtagcagtgc tggccggaag 480
cccctcaagt caggcatgaa ggagctggct gtgttccggg agaaggtcaa tgaacagcac 540
cggcagatgg gcaagggtgc caaacacctc agtctggagg agcccaagaa gttgcgcccg 600
cctcccgcca ggaccccttg ccagcaggag ttggaccagg tcctggagcg gatctccacc 660
atgegeette eggatgateg gggeeeeetg gaacatetet acteeetgea cateeeeaac 720
tgtgacaagc atggccggta caaccttaag cagtgcaaga tgtctctgaa cggacagcgc 780
ggggagtgct ggtgtgtgaa ccccaatacc gggaagccca tccagggagc tcccaccatc 840
cggggagacc ccgagtgcca tctcttctac aacgagcagc aggagactgg tggggcccat 900
gcccaaagtg tgcagtaa
                                                                  918
<210> 2675
<211> 494
<212> DNA
<213> Mus musculus
<400> 2675
ttaagaacaa gtttctctaa aatccttcag ccaccagtga aatgatcagg cagaataaaa 60
acttctgtag agggagtgct gtcatcaaaa ataaatacag ttgcatgggc tgctcaaaga 120
gaaaccaaac tgaacaggaa ggcggggctg gaacattatc ttaaacgccc tcaatggtgg 180
ttcactgggc tgaggctagg caggaagcag gtctggtcac catcttagag caggaggtca 240
tgctgcacag accaaattaa gctctgatga tgcacatgga cctgtgacaa aagtgacatc 300
catcagggtc cagagtgggt caagacagcc aacctggctc ctcactgctg caactccttc 360
atcctgttaa aggcactgcc tgcacaaaac cactctatct aggtctcatt aaaagtgtag 420
ttcaagaaga tagtctccta gatcccatta ggatacttaa taacacactt cagaaacttt 480
```

ccgaaaacaa attg 494 <210> 2676 <211> 494 <212> DNA <213> Mus musculus <400> 2676 ttttttttt ttttttcca aaagcacgtg gtttttatta cggtgagctg tagtgcacat 60 tggtttcttt agtaattcta agccgataca ggttccccac taggagtata cgtggggagt 120 gactgggcgc agtgacagtg acaaaccagt gacccactgt gatccttaga aagttacatt 180 agcaatcagg agagaaaggg aagtgtgagg tggtccagag gcaggatgtg agcagagcac 240 tececegatg etcacatggt ggagggagge tgttececta tetetaagga aetggggett 300 agtggttgag atgttccact gcctgcaggg ggcaccttct aaaaagcttt tcaggcccta 360 agtccatggg tgttggaaaa gcccacagat gctctgttct tgcggggttc tgggtcccct 420 cetteaceeg ggggaggace ateggeggtt tettgetgge ttecacette tteagggega 480 gccttgtggt gtcc <210> 2677 <211> 2514 <212> DNA <213> Mus musculus <400> 2677 tggtcctctg gtagaggggc tcctcggagc agcgggccgg accactgcag atctctgtcc 60 ctctggcctc aggcttctgg atttcgagcc tcctagatct gcctccgctg aattactctc 120 acctacttct gttctctgca ccagaaatct gagatccagg agtatcagca ggcaaagatg 180 tctaatgagc cacccctcc ttatccagga ggtcctacag ccccactact ggaggaaaaa 240 agtggagccc cacttacccc aggccgaacc tcaccagctg tgatgcagcc tccaccaggc 300 atgccactgc cttctgctga cattgcccct ccaccctatg agccacctgg ccaaccagtg 360 cctcagcctg gctttgtgcc cccccatatg aatgcagatg gcacctacat gcctgcaggt 420 ttctaccctc ctccagggcc tcacccacct atgggctatt atccaccagg accctaccca 480 ccagggccct accetggccc tgggggccac acggccacag tattggtccc atcaggggca 540 gccaccacgg tgacagtact gcagggagag atctttgaag gcgcaccagt gcagacagtg 600 tgtcctcact gccagcaggc catcaccacc aagatctcct acgagatagg cctgatgaac 660 tttgtgctgg gtttcttctg ctgcttcatg gggtgtgacc tgggctgctg tttggtcccc 720 tgcctcatca atgacttcaa ggatgtgacg cacacatgtc ccagctgcaa agcctacatc 780 tgcacataca agcgcttgtg ctaacagagc cagacttgga ctcccctacc tattagtctg 840 gcccccatgt gctttgctcc ccatgctcag tggtcactat cccctcaact ccccacttag 900 ggttggaagt tetgeeactg taetetggaa atcetgteet caeettgeec tteeetgage 960 atccgactct tccagcaaca attctgttgg atttaaggcc aagggccagt gggtggcatg 1020 gggtggcact aatcttgtgt gttgcttgga catttgcaat tcagaagata agctagagag 1080 gctcttacta gggccctcat ttctcctttt ctgtataagt ataaggccca ggctggtcct 1140 tactcttcct gggaccaaaa gcaccagag gcattaacag gtccccagac tagggcctac 1200 actgagggta gaacctggaa ccacagttgt tgctgacctg ctggaatgaa gtcagagtat 1260 catctaaagt taagtagacc caagcaagac agggtcttaa ggcctgggtt taagtggggc 1320 ttcttgtctg gggtaccaag atagggaaag aaagaaataa tgactgccag ccctggacct 1380 cagaattete aggtatggaa acacteaaga getgeetggt atgaageaaa gaggateetg 1440 ggctatttaa agctctggta accgagaaga acttgcccct gttcttacct agcttctttg 1500 agtcagtcag tgtgcagagc tcctttctgg ccacacctct gtgaacccct atattttctg 1560 ggactggaag gaatgaatgc ccatgtcctg tctacttctg tgtctgtgct atgtgggggt 1620 gcaacttctg cctggtggtt tgtgacatgg cagatcagaa gtgcctcctt gtaggttcat 1680 tggtctctgg aataagtgcc agcctttttg ccatagttga cttgcttcca tattggagct 1740 cctcagtagg aacagctgtg gcactgggct ggggaccagg aagaagtcac aagtggtggg 1800 agtatectag ggaeatgagt egtgeeeagg gtataaacce aaacetggte atttettgaa 1860 cagtetgtga atatgcetgt gtggacgetg tatcetgetg etgteeetet eetggtetet 1920 cacactgcat ggcctcctat cactgtgaat tgtggcctgg tcgcagtttg tagtttcatt 1980 aaatggccct ttcactcccc tgccctgggc ctctgctgtc ttgcctggct tccttctttt 2040 ctgagagaca gggtgggact ataggtagtc tagtggcagg caggagcccg ggcctgggaa 2100 acaacacatt taagaaccca attacaccaa accagaattt atatatatag acctgccctg 2160 gggaaaccca gctgttctgg gccagggcat tggtttctgc catttgcata attagatgtc 2220

```
caggetgeag aacetgagaa etggageeee gtettagett agtaacetet taacetatag 2280
ctattgctct ttcgtcctta aacaagacag cactactgga ctaagacctg atagtctgaa 2340
gatgacacac tgaagtctcg gcactcagtt cttggtaaat caatcttctg aactgtgaag 2400
gtggtgggct cagtctcttt gagtttccct gctgttctac cattttttca cacaaagact 2460
tttataggaa tagattccta ctaataaaaa tgtttaactt catatttcta tttt
<210> 2678
<211> 645
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 1, 2
<223> n = A, T, C or G
<400> 2678
nnttcgcctg caaattatat tctctttaaa ggcaaatgga agaagccatt cgatcctgag 60
aacactgagg aagctgagtt ccacgtggac gagtccacca cggtgaaggt gcccatgatg 120
accetetegg geatgettga tgtgeaceat tgeageaege tgteeagetg ggtgetgetg 180
atggattatg caggcaatgc cactgctgtc ttccttctgc ccgatgatgg gaagatgcag 240
catctggagc aaactctcag caaggagctc atctccaagt tcctgctaaa caggcgcaga 300
aggttagece agatecaett ecceagactg tecatetetg gagaatataa ettgaagaca 360
ctcatgagtc cactgggcat cacccgaatc ttcaacaatg gggctgacct ctccggaatc 420
acagaggaga atgctcccct gaagctcagc caggctgtgc ataaggctgt gctgaccatc 480
gatgagacag gaacagaagc tgcagcagtc acagtcttac tagccgttcc ttattctatg 540
ccccctatcc tgcgcttcga ccaccctttc cttttcataa tatttgaaga acacactcag 600
agccccctct ttgtgggaaa agtggtagat cccacacata aatga
                                                                  645
<210> 2679
<211> 1893
<212> DNA
<213> Mus musculus
<400> 2679
cttcaccacg ggctgaacgt cttccgggag ggccatgcga agcagctgaa gaacagagtg 60
gaageeteea teaceaagge aaacteatte ttggggeaga aggeaagtge tgggeteetg 120
ggtgcccatg ccgccgccat cacagcctat gcccttacgc tgaccaaggc ctcggaggac 180
ctgcggaatg ttgcccacaa cagcctgatg gccatggctg aggaaactgg tgaaaacctc 240
tactggggct tagtccttgg ctctcaggac aaagttgtgt tgcgccccgc agacccccgt 300
ageceaacag aacetgtgee ecaggeeeca geettgtgga tegaaaceae agectatgee 360
ctgctccacc tgcttctgcg tgagggaaag ggaaaaatgg ctgacaaggc tgcatcctgg 420
ctcacccacc agggaaactt ccacggggca ttccgcagta cccaggacac tgtggtcacc 480
ctggatgccc tgtctgccta ctggatcgct tcgcacacca ctgaggagaa agcactgaag 540
gtgacgctca gctccatggg ccgcaatggg ctcaagaccc acgtgctaca cttgaacaac 600
caccaagtca agggcctgga ggaggagctg aagttctccc tgggcagcac aatcagtgtc 660
aaggtggaag gaaacagcaa aggcaccttg aagatccttc gtacctacaa cgtcctggac 720
atgaagaaca ccacatgcca ggaccttcag atagaagtga aggtcacaga cgctgtggaa 780
tatgcatgga gcgcctacga agactatgaa gacgactata acatgccagc tacagatgat 840
eccagegtte cettgeagee tgteacgeec etgeagetat ttgagggteg teggageege 900
cgcaggaggg aggcccccaa ggtggctgaa gagcgggagt ccagagttca ctacactgtg 960
tgtatctggc acaatggcaa gctggggctg tctggcatgg ccatcgcaga catcaccctc 1020
ctgagtggat tecaegeeet gaggggtgae etggagaage tgaeeteeet etetgaeegt 1080
tacgtgagtc actttgagac tgacgggccc catgtcctgt tgtactttga ctcggtccct 1140
accacceggg agtgtgtggg cttcggagcc tcgcaggagg tggttgtggg actggtgcag 1200
ccatccagtg ctgtcctgta tgactactac agccctgatc acaagtgctc tgtgttttat 1260
gctgcaccca ccaagagcca gctcctggcc acactgtgct ctggagatgt atgccagtgc 1320
gctcagggga agtgccctcc actgctaagg tcactggagc gaagggtgga ggacaaggat 1380
ggctaccgga tgaggttcgc ctgctattat ccccgagtgg agtatggctt cacggttaag 1440
gttcttcgag aagatggcag agctgccttc cgtctctttg agtccaagat cacccaagtc 1500
```

```
ctgcatttca gaacggacac catggcctcc ataggtcaga cccgcaactt cctgagccgg 1560
acctcttgcc gccttcgttt ggagcctaac aaagagtact tgatcatggg gatggacggg 1620
gaaaccagtg acaacaaggg agacccccag tacttgctgg actcaaatac ctggattgag 1680
gagatgcctt cggaacaaat gtgcaagagc acccgccatc gggcagcctg tttccagctc 1740
aaagacttcc tgatggagtt cagcagccgg gggtgccagg tgtgaggcct taggactctg 1800
gctctctgag ctcagctcag ggtcagggcc tcgctggatg aggggctctg ctctacaggg 1860
taaataaaag aaaagctttt tgacaaaaat tga
<210> 2680
<211> 1872
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 863, 869, 873
<223> n = A, T, C or G
<400> 2680
atgctgccag tgctctacac cggcctggcg gggctgctgc tgctgcctct gctgctcacc 60
tgctgctgcc cctacctcct ccaagatgtg cggtacttcc tgcggctggc caacatggcc 120
cggcgggtgc gcagctaccg gcagcggcga cccgtgcgta ccatcctgcg ggccttcctg 180
gaacaagcgc gcaagacccc acacaagccc ttcctgctgt tccgagacga gacgctcacc 240
tacgcccagg tggaccggcg cagcaaccaa gtggcgcggg cgctgcacga tcaactgggc 300
ctacgacagg gggattgcgt agccctcttc atgggcaatg agccggccta cgtgtggatc 360
tggctgggac tgctcaaact gggctgtccc atggcgtgcc tcaactacaa cattcgtgcc 420
aagtetetge tgeactgett teaatgetge ggggegaagg tgetgetgge etececagat 480
ctacaagaag ctgtggagga ggttcttcca accctgaaaa aggatgccgt gtccgtcttt 540
tacgtaagca gaacttctaa cacaaatggt gtggacacaa tactggacaa agtagacgga 600
gtgtcggcgg aacccaccc ggagtcgtgg aggtctgaag tcacttttac cacgccagca 660
gtatacattt atacttcggg aaccacaggt cttccaaaaa gcggaaccat caatcatcat 720
cgcctaaggt atgggacaag ccttgctatg tcgagtggga atcacggcca aggatgtcat 780
ctataccaac aatgcccctg ttccaacagt gcaacgctca agatcggcct tcacggatgc 840
atcctgggtt ggggctactt tanccttgnc ggngcaaatt ctcaagcmag ccarttttgg 900
gaacgactgg caggaaatac aacgtcaacg gtcattcagt acattggtga actgcttcgg 960
tacctgtgca acacaccgca gaaaccaaat gaccgggacc acaaagtgaa aaaagccctg 1020
ggaaatggct tacgaggaga tgtgtggaga gagttcatca agagatttgg ggacatccac 1080
gtgtatgagt tctacgcatc cactgaaggc aacattggat ttgtgaacta tccaaggaaa 1140
atcggtgctg tcgggagagc aaactaccta caaagaaaag ttgcaaggta tgagctgatc 1200
aagtatgacg tggagaagga cgagccggtc cgtgacgcaa atggatattg catcaaagtc 1260
cccaaaggtg aggttggact cttggtttgc aaaatcacac agctcacacc atttattggc 1320
tatgctggag gaaagaccca gacagagaag aaaaaactca gagatgtctt taagaaaggc 1380
gacatctact tcaacagcgg agacctcctg atgatcgacc gtgagaactt cgtctacttt 1440
cacgacaggg ttggagatac tttccggtgg aaaggagaga acgtagctac cacagaagtc 1500
gctgacatcg tgggactggt agattttgtt gaagaagtga atgtgtatgg cgtgcctgtg 1560
ccaggtcatg agggtcgaat tgggatggcc tccctcaaga tcaaagaaaa ctacgagttc 1620
aatggaaaga aactetttea acacategeg gagtaeetge eeagttaege gaggeetegg 1680
ttcctgagga tacaagatac cattgagatc actgggactt ttaaacaccg caaagtgacc 1740
ctgatggaag agggcttcaa tcccacagtc atcaaagata ccttgtattt catggatgat 1800
gcagagaaaa catttgtgcc catgactgag aacatttata atgccataat tgataaaact 1860
ctgaagctct ga
                                                                  1872
<210> 2681
<211> 742
<212> DNA
<213> Mus musculus
<400> 2681
gtggacaact ggcgtccagc tcagccgcta aagaatagaa agatcaaagc gtcctttaag 60
taaaacaacc ctgcagcagg ggtccgaagg cacaagtgtg accgcctctc tgtagctaag 120
```

```
cgcagttacg gctgggtgat ttggatcccg actcgcatct ggtattgtag accttttacc 180
tctcatccgt tgtgcttact aacaaaatgt gaaaagcaag acccaggtgt ctcatgtggt 240
ggcagcacag tggcaggcca gtggtcaact tagggcatct tttctctgcc acggcagcgc 300
aatgcaaaga gcagacatgg cctcttgctt ctcttcacac ccataggata atgaatactc 360
aggcctgttt gttaaaatgc tatttttaaa accatatgaa ggtaggataa ttaattacaa 420
gtccacatca tgagacaaac tgaagtaact taggcaaaac aggtaaaaca gtcatagttt 480
tgtgattata aatgagatga atgttcaccc ttccaagatc ttatattaaa gaaaaaattt 540
taaaaaagctt atatatttgt agcaaagtta ttcttaaata tgaattatgt tataacttag 600
tgacttttga tttctagagg tgtaaatgag gatgtaaaaa ttgatatagt tgtgatacag 660
agtatatttc ccttcagata acataccaca acacaatgga taatgtattt tagatatatt 720
ctctaataaa attgagaact ct
<210> 2682
<211> 2126
<212> DNA
<213> Mus musculus
<400> 2682
cgagtgaccc tgggggaggg agctgtgttc tgttgagacg actcctctct gatgtacaat 60
aagaaaaaac aqaacacaqc tccctccacg aqtqaccctq qqqqaatttt tcqaccatcc 120
cttqctccaa cqtaaqqaac aqaacttqaq accttqtcac aqqaacataa aqtcaqattq 180
ctaaacttct gcatttactg agaaacatgg tgaagcgagt ggcaattgtg ggagctgggg 240
tcagcggcct ggcctccatc aagtgctgcc tggaagaggg gctggagccc acctgcttcg 300
agaggagcag tgacctgggg ggactttgga gattcacgga acatgttgaa gaagggagag 360
ccagtcttta caagtctgtg gtttctaaca gcagcaggga gatgtcgtgt tacccagatt 420
ttccttttcc agaagactat ccaaactttg tgccaaattc tctattcctg gaatatctca 480
aactctactc aacccagttc aaccttcaga gatgcattta tttcaatacc aaagtgtgca 540
gtataacaaa acgcccggat tttgctgtct ctggacagtg ggaagtggtc actgtcacaa 600
acgggaagca aaactcagcc atctttgatg ctgtcatggt ctgcactggt tttctaacta 660
acccacatct gcccctggat tccttcccag gtatactaac ttttaagggg gagtacttcc 720
acagccgaca gtataaacat ccagacatat ttaaggacaa gcgagtcctt gtagttggaa 780
tggggaattc tggcacagat attgccgtgg aggccagcca cttagcaaaa aaggtgttcc 840
tcagcactac tggagggca tgggtgatca gccgagtctt tgattcaggg tacccatggg 900
acatgatatt catgacacga tttcagaaca tgctcagaaa tcttctccca actccaattg 960
tgagttggtt gatatcaaaa aagatgaaca gctggttcaa ccacgtgaat tacggtgtag 1020
ctccagaaga caggactcag ctgagagagc ctgtgctaaa tgatgagctc ccaggccqca 1080
tcatcactgg gaaagtgttt atcaagccca gcatcaagga ggtaaaggaa aactctqtcg 1140
tgttcaacaa cacaccaaag gaggagccca ttgacatcat cgtctttqcq actqqatata 1200
cttttgcgtt ccccttcctc gatgaatccg tagtgaaagt tgaggatggc caggcatcac 1260
tgtacaagta catcttccct gcgcatctgc caaaaccaac tctggctgtg attggcctca 1320
tcaagcccct gggctccatg gtacccacag gagagacaca agctcgatgg gttgttcagg 1380
tcctaaaagg tgcaactaca ttaccaccgc caagtgtcat gatggaggaa gttaatgaac 1440
ggaagaaaaa caagcatagc gggtttggct tgtgctactg caaggctttg caaacagatt 1500
atataacata catagatgac ctcctgacct ctatcaacgc aaaaccggat ctgcgggcca 1560
tgctcctgac tgacccacga ctggctctga gcatcttctt tggcccatgt accccttacc 1620
atttccgcct gactggtcca ggaaaatggg aaggagccaq aaaggccatc ttgacccaqt 1680
gggaccgaac agtgaaagtc accaaaactc gaaccataca agaatcccca tcttcctttq 1740
aaactttgct gaaactcttt agttttctgg ctttgctcat agctgtcttc ttgattttcc 1800
tgtaagtgaa agatctaact ggcttttcaa atgtatggag tataacgttc caactcctct 1860
aatqtaacaa ctttqtcttc ataatcataa accatatcca aaqaatqaaa ccctaccccc 1920
tcccctttcc ggttcacctc actggcagct tggtattgct gggtctcttg cagctccatt 1980
aggtttaatg ccagaagata aggtccagca cttttgttca cttaaaatgt tggaaggatc 2040
caggocottt tcaggaagaa gctgccccca gagaatactc tgagcattct ttcgccctaa 2100
aaaagcaagt ttcctagatc ttaatg
                                                                  2126
<210> 2683
<211> 3036
<212> DNA
<213> Mus musculus
```

<400> 2683

```
gacageggag egeggtggeg tegaegteta gtgteteagt geteeegtet gtggetaact 60
aagcagccag cagccaggca gctcgcgacc tgcggccagg cagccaacca tgctcaactt 120
cggcgcttct ctccagcaag cttcggaggg gaaaatggaa ctaatttctg aaaagcccag 180
agaggggatg catccctggg acaaagctga gcagagtgac tttgaagcgg tggaagcgct 240
catgtccatg agctgcgact ggaagtctca tttcaagaaa taccttgaaa acaggcctgt 300
cacaccagtg tetgatacet eegaggatga cagettgett eeagggacge etgacettea 360
gacagtecca geattttgtt taacgecace ttacagecee tetgactteg aaccetecca 420
agggtcaaat ctgactgcat cagcgccatc tactggccac ttcaaatctt tctccgatgc 480
tgccaagcct ccaggcgcca ctcctttcaa agaggaggaa aagaatcctt tagctgcccc 540
tcctcttcct aaggctcaag ccaccagtgt catccgtcac acagctgatg cccaactgtg 600
caaccaccag tectgeeceg tgaaagcage tageateete aactateagg acaattettt 660
ccggagaaga acccacggaa atgttgaggc tactcgaaag aacataccct gtgctgcagt 720
gtcaccaaac agatccaagc ctgagcccag cacagtgtcc gatggtgatg agaaggcggg 780
cgctgcacta tatgactttg ctgtgccttc ctcagagaca gtaatttgta ggtctcagcc 840
ageteetteg teeceagtge agaagteagt aetggtgtet teacetacag tatecaetgg 900
gggagtgcca cccctgcctg tcatctgcca gatggttccc cttcctgcca acaactctct 960
tgttagcaca gttgtcccca gcactcctcc tagccagcca ccagctgtct gctcacctgt 1020
gttgttcatg ggcactcagg tgcctgaggg caccgtcgtg tttgtggtac cccagcccgt 1080
tgtgcagagc ccaaggcctc cagtggtgag ccccagtggc accagactgt ctcccattgc 1140
ccctgctcct ggattctctc cttcagcagc aagggtcact cctcagattg actcgtccag 1200
agtaagaagt cacatctgta gccacccagg gtgtggcaag acttacttta aaagttccca 1260
tctgaaggcc cacgtgagga cacacacagg ggaaaaacct ttcagctgca gctggaaagg 1320
ctgtgaaagg aggtttgctc gctccgatga actgtccaga caccggcgga cacacacagg 1380
tgagaagaag tttgcctgtc ccatgtgtga ccgtcggttt atgaggagcg accatttaac 1440
caagcatgcc cgacgccacc tatcagccaa gaagctgcca aactggcaaa tggaagttag 1500
caagttaaat gacattgctc tgcctccgac ccctgcttcc gcacagtgac ggccagaaga 1560
tggagacgca gaataaactt tggtcagagt caggagccag tgatggtgtc aagtgcttct 1620
gcaaggctgt ggccctccaa aagggcctaa agtagaagcc ctggcctggg ggaggccccg 1680
cctgggtgaa atgacaagaa gtgcttcagc cacaggcagg tcacagagga cagggctcag 1740
ttcttaccac agagagaga gagaaccctt ttattcctcc cttattttag tctggaaagt 1800
ttcggctgag gtgagcgcag cacaggtttt gaatcacata cacattgggg actttgtttt 1860
tgccatttat acttgagacc agctttgcag tgtgattctt tcaaaggatt ggtttcaaga 1920
atatagaggc tggaaattac ggtacagaaa tggagctaga aaatgagttt gtgttacaca 1980
gagatgtcat cttctcctag agttatcttg tttcttattc ctagtctttc cagtcaaatc 2040
cgtggatgta gctaagtata tctaaaactc atttttccac tattgttggt atttgaagtt 2100
gaacagctgt acattgctgt gggggagcca aaggattgga accetcatta atttaattgc 2160
ttggaaatgc agctaaaatt cttctttggc attttgtttt gaaagtttag gcattttact .2220
ctactttaga ttttagtttg cttgcagttt tttgtgtaga tttgaaaatt gtataccaat 2280
gtgttttctg taggcttaaa atacactgca ctttgtttag aaaaaaatct ggagatgaaa 2340
atatgtatta taaagaagag atgtcaagaa tttgagataa ctccttgaga aagttggctt 2400
tatgtcatca gcaaaggaca cttaacgtca agcatacact gtggtttttt tgtttttttg 2460
ttttttttt tcaaattaga aagtttaatg accgttacag atggacagtg tctttttatt 2520
tataggagtt tttcaggatg tcagagtaga taggtaggaa aattgttatt agaacattcg 2580
cttctacctt gaaaaggatg ttaatgtggt catgttctta gcaccacagt gtctgggcat 2640
ctgggaaact ccgagacttt tttaaagtgt catgatgtga tcacacctgc agtttggggc 2700
ategaateca gggeettgea tgtettetgt aagagetete ategetgace tgtateeece 2760
gcaagagcaa tgacttttgc taacagtatt tcttttctgt tgtaaagtgg acagatgata 2820
cacttggtcg caaaggtaaa ttattcaaaa tccacagtga aaacctcacc acactttccc 2880
atttaaacta tttccatatc tcagaggttt ctgacatgca aacttgaacc cttgaaagaa 2940
gagttttctt aaaaattata aaaaatcacg agttacaatt tgcacaatat tttttgttga 3000
actttatacc ttgtttacaa taaagacttt tctttg
                                                                  3036
<210> 2684
<211> 920
<212> DNA
<213> Mus musculus
<400> 2684
ctaagatgga agcgttttgg gagtcacggg ctggccactg ggccgggggt ccggctccgg 60
ggcagtttta ccgcatcccg tccacccca gcggcctcat ggacccggcg tcggcgcct 120
```

gcgagggtcc catcactcgg acccagaacc ccatggtgac cgggacatcg gtactcgggg 180

```
tgaagttcga cggcggagtg gtgattgctg cagacatgct gggctcctac ggctccctgg 240
ctcgtttccg caatatctct cgtattatgc gagtcaacga cagcactatg ctgggtgcct 300
cgggagacta cgctgatttc cagtatttga aacaagttct cggccagatg gtgattgatg 360
aagagetgtt gggagatgga cacagetata geectagage tatteattea tggttgacaa 420
gagccatgta cagccgccgc tccaagatga atcccctgtg gaacaccatg gtcattggag 480
gctatgctga cggagaaagc ttcctcggtt atgtggacat gcttggtgta gcttatgaag 540
ccccttcact ggccactggt tatggtgcat acttggctca gcctctgctt cgagaagttc 600
tagagaagca gccagtgctg agtcagactg aggctcggga gcttgtggag cgctgcatga 660
gagtgctgta ctacagagat gcccgttcgt ataaccggtt tcaaattgcc actgtgactg 720
aaaagggtgt cgagatagaa ggaccgctgt ccgcacagac caactgggac atcgctcaca 780
tgatcagtgg ctttgaatga aatccagttg aatgtccaga gtgttgaagc tttgctcttc 840
taaacgtgac tgtagctggc tcaaaggcag acttttgtaa aataaatcag tcgtttgaag 900
tgttcaaaaa aaaaaaaaa
<210> 2685
<211> 1301
<212> DNA
<213> Mus musculus
<400> 2685
ttctttgtgt gtcctacagg gctccctgag ccaggtccct gtttgatggc agttatgaaa 60
aattacctcc tcccgatcct ggtgctcttc ctggcctact actactattc tacaaatgaa 120
gagttcagac cagaaatgct ccagggaaag aaagtgattg tcactggggc cagcaaaggg 180
attggaagag aaatggcata tcatctgtca aaaatgggag cccatgtggt attgactgcc 240
aggtcggagg aaggtctcca gaaggtagtg tctcgctgcc ttgaactcgg agcagcctct 300
gctcactaca ttgctggcac tatggaagac atgacatttg cggagcaatt tattgtcaag 360
gcgggaaagc tcatgggcgg actggacatg cttattctaa accacatcac tcagacctcg 420
ctgtctctct tccatgacga catccactct gtgcgaagag tcatggaggt caacttcctc 480
agctacgtgg tcatgagcac agccgccttg cccatgctga agcagagcaa tggcagcatt 540
gccgtcatct cctccttggc tgggaaaatg acccagccta tgattgctcc ctactctgca 600
agcaagtttg ctctggatgg gttcttttcc accattagaa cagaactcta cataaccaag 660
gtcaacgtgt ccatcactct ctgtgtcctt ggcctcatag acacagaaac agctatgaag 720
gaaatctctg ggataattaa cgcccaagct tctcccaagg aggagtgcgc cctggagatc 780
atcaaaggca cagctctacg caaaagcgag gtgtactatg acaaatcgcc tttgactcca 840
atcctgcttg ggaacccagg aaggaagatc atggaatttt tttcattacg atattataat 900
aaggacatgt ttgtaagtaa ctaggaactc ctgagccctg gtgagtggtc ttagagcagt 960
cctgcctgat acttctgtaa gccctaccca caaaagtatc tttccagaga tacacaaatt 1020
ttggggtaca cctcatcatg agaaattctt gcaacacttg cacagtgaaa atgtaattgt 1080
aataaatgtc acaaaccact ttggggcctg cagttgtgaa cttgattgta actatggata 1140
taaacacata gtggttgtat cggctttacc tcacactgaa tgaaacaatg ataactaatg 1200
taacattaaa tataataaag gtaatatcaa ttttgtaaat gcaaaactag taactatgaa 1260
tggagtttat ttaacatgat tcctttaagt ctaaacaaat g
                                                                  1301
<210> 2686
<211> 2157
<212> DNA
<213> Mus musculus
<400> 2686
acccagtggc agactcgtag cgagcgaggc agcaccttcg actcagatca caggagatac 60
acctgttctt aaaagtgaaa gaagaaatct aagaaaaacg ctatggcaaa gagaataaaa 120
gctaagccca cttcagacaa acctggaagt ccatatcgct ctgtcacaca cttcgactca 180
ctagctgtca tagacatccc tggagcagat actctggata aattatttga ccatgctgta 240
gccaaatttg ggaagaagga cagccttgga acccgggaga tcctgagtga agaaaatgaa 300
atgcagccaa atggaaaggt ttttaagaag ttaattcttg ggaattataa atggataaac 360
tatcttgaag tgaactgcag agtgaataac tttggaagtg gcctcactgc attgggactg 420
aaaccaaaga acaccattgc cattttctgt gagaccaggg cagagtggat gattgcagca 480
cagacttgct ttaagtacaa ctttccactt gtgactttat atgccacact tggcagagaa 540
gctgtagttc atggattaaa tgaatctgag gcttcctatc tgattactag tgttgagctt 600
ctggaaagca aactgaaggc ggccttagta gatatcaatt gtgttaaaca tatcatttat 660
gtggataata agactatcaa tagagcagag taccctgagg ggcttgaaat tcacagcatg 720
```

```
caatcagtag aggagctggg agccaagcca gaaaacttga gcgttcctcc aagtagacca 780
acceptteag acatggeeat tgteatgtae accagtggtt etacgggeeg ecceaaggga 840
ttgatgatgc atcataccaa tttgattgct ggaatgacag gccagtgtga acgtatccct 900
qqactaqqac cqaaqqacac atatattqqc tacttacctt tqqctcatqt qctqqaactq 960
acagcagaga tatcatgctt cacctatggc tgtaggattg gatactcttc accccttaca 1020
ctgtctgacc agtccagcaa aatcaagaag ggaagcaagg gtgattgtac tgtactgaaa 1080
cccacactta tggccgctgt tccggaaatc atggatagaa tttataagaa tgttatgagc 1140
aaggttcaag agatgaatta tgttcagaaa actctattta aaatcgggta tgattacaaa 1200
ttagagcaaa tcaagaaagg ctatgacgcc cctctttgta atctgatact gtttaaaaag 1260
gtgaaggatt tggtgggagg gaatgtccgc atgatgctgt atggcggcgc gccactgtcc 1320
cctcagacac accgattcat gaatgtctgc ttgtgctgcc ccattggtca gggatatggg 1380
ctgacagaat catgtggtgc tggaacagtt actgaagtta ctgactacac tactggaaga 1440
gttggagctc ctcttatttg ctgtgaaatt aaactgaaag actggcagga aggtggttat 1500
acagttcatg ataagccgaa ccccagaggt gagattgtga tcggtggcca gaatatctcc 1560
atgggatatt ttaaaaacga agagaaaaca gcagaagatt attgtgttga tgaaaatgga 1620
caaaggtggt tttgcactgg cgatattgga gaattccatc ctgatggatg cttacagatt 1680
atagatcgta agaaagatct ggtaaagtta caagcaggag aatatgtatt tcttgggaaa 1740
gtagaagetg cactgaagaa ttgtccactg atcgacaaca tctgtgcttt tgccaaaagt 1800
qaccaqtcct atgtgatcag ttttgtggtt cctaaccaga aaaagttgac tcttttggca 1860
caacagaagg gggtagaagg atcttgggtt gatatttgca ataatcccgc catggaagct 1920
gaaatactga aagaaattcg agaagctgca aatgccatga aattggagcg atttgaaatt 1980
ccgatcaagg ttcggttaag cccagagcca tggacccccg agactggttt ggtaacagat 2040
gccttcaagc tgaaaaggaa ggagttgaag aaccattatc tcaaagacgt tgagcggatg 2100
tatgggggca aataaaatgc ggctctctga tttccatttg cacaggaggt ggcctga
<210> 2687
<211> 583
<212> DNA
<213> Mus musculus
<400> 2687
aatggaggag gaggaggtcg agacctttgc ctttcagcag aaattgccca gttaatgtcc 60
ttgatcatca ataccttcta ctcgaacaaa gagatctttc tgagggagct catctccaat 120
tcatcggacg ctctggataa aatccgttac gagagcctga cggaccccag taaactggac 180
tcggggaagg agctgcacat caatctcatt cccagcaaac aggaccgaac cctgaccatt 240
gtggataccg ggattggaat gaccaaqgcc gacttgatca ataaccttgg caccattgcc 300
aagtcgggca ccaaagcctt catggaggct ttgcaggctg gtgcagatat ctctatgatt 360
ggccagtttg gtgttggttt ttactctgcc tatttggttg ctgagaaagt gactgtcatc 420
acgaagcata gcgacgatga gcagtatgcc tgggaagtct cagctggggg attcttcaca 480
gtgaagactg acacaggtga accagatggg tcgtggaaca gaggttatct tgcatctgaa 540
agaagaccaa cagggtaatt cggagaaaga gaataaggag att
                                                                  583
<210> 2688
<211> 510
<212> DNA
<213> Mus musculus
<400> 2688
ttttttatta catataattt acttaattta gtaaattcag tcttgagatt tttaattctt 60
ggtctacttg ttcttcttag cacatcgcat atattccaaa acaactaaaa attattttct 120
tgattaacaa cccaactggc atacatagta catacagtta gtcagacatt tttgtgtaat 180
ctggggtaga attataaggt ctaaaacata tatggctaga ataaaaaaat gtaatgacca 240
aaaatgaata atctataatg ttaataaatg gcaccagctc cagacacttt taactgtaat 300
aaatattett tatgaaattt tgacttetgt ttttateeag ateettaatg gagtatgage 360
cttcagtttc cagcatggca accagaaatt atttgattag tactcagata tattgtatgt 420
aagggatgat aaatcctgaa aaaaacggaa aaacatagtc ttgaggtaca aatacagcag 480
tcaacatgaa tattcccctc agggacatga
                                                                  510
<210> 2689
<211> 1596
<212> DNA
```

<213> Mus musculus

```
<400> 2689
ccagcactgg gcaaggaagg gcaggagcag agagtgaggt ggtgttcact gggtcggagg 60
atggaggege acaacgtate agececette aattteteee tgeegeetgg etttggeeae 120
cgggccacag acactgcgct cagcgtcatt ctggtagtta tgttgctgct catcatgctc 180
tegettgget geaccatgga gtteageaag ateaaggete acttetggaa geecaaaggg 240
gtgatcatcg ccatagtggc ccagtacggt atcatgcccc tcagtgcttt ccttctgggc 300
aaggtettte atetgaceag cattgagget etggecatee teatetgegg etgeteteet 360
ggggggaacc tgtctaacct cttcaccctg gccatgaagg gggacatgaa cctcagcatt 420
gtgatgacca cctgctccag cttcactgcc ttgggcatga tgcctctcct cttatacatc 480
tacagcaaag gaatctacga cggagatctt aaggacaagg tgccctacaa aggcattatg 540
ttatcactcg tcatggttct cattccttgc gccataggga tcttcctgaa gtccaaaagg 600
ccacactatg taccctacgt cctcaaggca ggcatgatca tcactttctc cctctctgtg 660
gctgtcacag tcctgtctgt catcaatgtg ggcaacagca tcatgttcgt catgacacca 720
cacttactgg ctacctcctc cctgatgcct ttcactggct tcctgatggg ctacattctc 780
tetgetetet teegaetaaa teeaagetge agaegeacea teageatgga aacaggatte 840
caaaacgtcc aactetgttc taccatectc aatgtcacet tececetga agteattgga 900
ccactgttct tctttcctct cctttatatg atttttcagc ttgcagaagg acttctcttc 960
attattatct tccggtgcta tttgaaaatc aaacctcaga aggaccaaac aaaaattacc 1020
tacaaggctg ctgcaacaga agatqctact ccaqcagctc tqqaaaaaaqq tacccacaac 1080
gggaataatc ctcctacaca acctggcctt tcccctaatg gcctgaactc tggtcagatg 1140
gcaaattaga atgtgaaaac ttagaagcaa caaggaaagt aacacctagt gtgccagatt 1200
gtctagcact tccagcaaac cttcaacagc agaatcatga agcaatgaac tgaggcagaa 1260
gggcatctat ccaggaacca tcatccatcc ccaaaaatct qctatttqtt taaaaqataa 1320
aaaagaacta ggcaaagtgg ttcctcccta taattccaat qctcaqaqac tcaaqqtcaa 1380
ccttgagtac acagcaagac tgtctcaaga aaccaagaac actttcagca gctatgaact 1440
cttatgaagg ctctatgaaa cagctacatc tgataaacat tatcactatt tctagacttt 1500
ccaataagca ggtgttttgc tcattaagca tccacaacct gcttcatgtt gtaactcaaa 1560
aggaaataaa ctacaactgg tagttctaac ttacct
                                                                  1596
<210> 2690
<211> 789
<212> DNA
<213> Mus musculus
<400> 2690
atgettgett tgtecacatt getggeatea ggeecaggea cetgetetge tetgageaaa 60
tggctgctct tcgcatgctg tggatgggtt tggtcctcct gggtctcttg ggattcccac 120
agaccccage ccagggccat gacacagtgc agcccaactt tcaacaagac aagttectgg 180
ggcgctggta cagcgcgggt cctcgcctcc aactcaagct ggttccggga gaagaaagct 240
gtattgtata tgtgcaagac agtggtagcc ccctccacag aaggcggcct caatctcacc 300
tctaccttcc tcaggaaaaa ccagtgtgag accaagatca tggtactgca gcctgcgggg 360
getectggae actacaceta cageageeee caetegggea geatecacte egtgteagtg 420
gtggaggcca actatgacga gtacgctctg ctattcagca gaggcaccaa gggcccaggc 480
caggacttcc gcatggccac cctctacagc agaacccaga ctctgaagga cgagctgaag 540
gagaaattca ccacctttag caaggcccag ggcctcacag aggaggacat tgttttcctq 600
ccccaaccgg ataagtgcat tcaagagtaa acgcaggtga gagaagtcag tcagagggct 660
ggtcacatgg tgacctggcc tcaggactcc cttgctctqt cactctcaaq atcccaqccc 720
tggctcccca aagtacctct acaccctcca qctttgcctt qacaaaqaaa taaaagtcca 780
aagcaagtc
                                                                  789
<210> 2691
<211> 1709
<212> DNA
<213> Mus musculus
<400> 2691
ccactgtgga attcccgggt cgacccacgc gtccggctga gctctgggca gaaccatcgt 60
tcctgattct tcaaggtgga ccccaagggg gaaatccaac aaaagcagtg gcccccagac 120
agtctaggac acacagatgt aaacctagag atgagacctg aggagagctg gagccgagtt 180
```

```
ggccttgtac agtgtgaaga agcagactct gccttggaag agcccatcaa cgtagaggag 240
qaagatggag gtcttcaaat ctgccgtgta tgtggggaca aggccaatgg ctaccacttc 300
aatqtcatqa cqtqtqaaqq atqcaaqqqq tttttcaqaa qqqccatqaa acqcaatqtc 360
cggctgaggt gccccttccg caagggaacc tgcgagatca cccggaagac acgacggcag 420
tgccaggcct gccgtttgcg caagtgcctg gagagtggca tgaagaaaga gatgatcatg 480
tccgatgccg ctgtggagca gaggcgggcc ttgatcaaga ggaaagaaga ggaaaagatt 540
gaggetecae egeetggagg geaggggetg aeggaagaae ageaggeget gateeaggag 600
ctgatggacg ctcagatgca aacctttgac acaactttct cccacttcaa ggatttccgg 660
ctgcctgcag tgttccacag tggctgtgag cttccagagt ttctgcaggc ctcactgttg 720
gaagaccctg ccacatggag tcaaatcatg aaagacaggg ttccaatgaa gatctctctg 780
cagctgcgcg gagaagacgg cagcatctgg aactaccaac ccccttccaa gagcgacggg 840
aaagagatca teeetettet gecacacetg geegatgtgt caacetacat gtteaaggge 900
gtcatcaact tcgccaaagt catatcctac tttagggacc tgcctattga ggaccagatc 960
tccctgctga agggggccac ttttgagatg tgcatcctga ggttcaacac gatgttcgac 1020
acggaaacgg gaacctggga gtgcggccgg ctggcttact gcttcgaaga ccctaatggt 1080
ggcttccaga aacttctgtt ggatccattg atgaaattcc actgcatgct gaagaagcta 1140
cagctgcata aggaggagta tgtgctgatg caggccatct ccctcttctc cccagatcgt 1200
cctggtgtgg tccagcgcag cgtggtagac caactgcagg agaggtttgc cctcaccctq 1260
aaggeetaca ttgagtgtag teggeeatat cetgeteaca ggtteetgtt eetgaagate 1320
atggccgtcc tcactgagct gcgaagcatc aacgcccagc aaacccagca gttgctgcgc 1380
atccaagact cqcacccctt tqccacccca ctcatqcaag aqttatttag caqcacagat 1440
ggctgagtgg ctgcccctga gtggagatct catggggcag ctagacccag acattctgaa 1500
ttgccacttc tagggctaga cagatggaca tactgatagc caacaacgcc ctctgactgc 1560
agctggttag catttctcag gaaaagacat gggagccccc aagttcagcc tgtgggaagt 1620
gctggcctat gagttaagac aatctttgtg gttgggaata aacttccaaa tcccgctaaa 1680
aaaaaaaaa aaaaaaaaa aaaaaaaaa
<210> 2692
<211> 1278
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 19
<223> n = A, T, C or G
<400> 2692
cttggtaccg ageteggane cactagtaac ggeegeeagt gtgetggaat teggeacgag 60
gettagetgt agetagtgtg ggageetggg aagtetagga geaaagtete teaageagae 120
agaaagctac agcttcacac attgtgttgc ctgccagctt tccccagagg ctgccctcag 180
cagggcatct catcccatca tgtggctgcc tctgcttctg ggtgccttgc tgtgggcagt 240
gctgtggttg ctcagagacc ggcagagcct gccggccagt gatgctttca tcttcatcac 300
tggctgtgac tctggctttg ggcgccttct ggcactgcaa cttgaccaga agggcttcca 360
agtectggce ggctgcctga ccccctctgg agcagaagac ctgcagcaga tggcctcctc 420
ccgcctccac acaacactac tggatatcac tgatccccag aatgtccagc aagttgccaa 480
gtgggtgaag acacgtgttg gagaaactgg actttttggt ctggtgaata acgctggcgt 540
agctggtatc atcgggccca caccatggct aacacaggat gatttccaga gagtactgag 600
tgtgaacaca ctggggccca tcggtgtcac ccttgccctg ctgcccctgc tacagcaggc 660
caggggtcgg gtggtcaaca tcaccagtgt cttgggccgc atagcagcca atggcggggg 720
ctactgtgtc tccaagtttg gcctggaggc cttctctgac agcctgaggc gggacatggc 780
tccgttcgga gtacaagtct ccattgtgga gcctggcttc tttcgaaccc ctgtgaccaa 840
cctggagagt ctggagagca ccctgaaggc ttgttgggcc cggctacctc cagctataca 900
ggcccactac ggggaagcct tcctcgatac ttatcttcga gtacagcgcc gcatcatgaa 960
cctgatctgt gacccagaac taacgaaggt gaccagctgc ctggagcatg ccctgactgc 1020
tegecacece egaacaeget acageceagg etgggatgee aagetgetet ggetgeetge 1080
ctcctacctt ccagccaggg tggtggatgc tgtgctcacc tggatccttc cccggcccgc 1140
ccagtcagtc tcctgattcc agctttacag caagaggctg attttgaaaa gcaaggcatc 1200
tatttctgtg tctacccagt gctgcctggt ttctgatacc aattaggctc tcaataaata 1260
tgtatgcttt aaatcaaa
                                                                   1278
```

<210> 2693 <211> 5560 <212> DNA <213> Mus musculus

<400> 2693

actagtotog accatgtaco atcaoggaga ogacacoaac agtgacatga acagtgacga 60 cgacatgage cgaagtggga gagaaaccee acceetega ceateteatg ettttggeag 120 tgagcgagac ctggagcgca ggggcagaag cagagatgtg gagcctcgag accgctggcc 180 atacaccagg aatcccagaa gcaggctgcc tcaacgggat ctttctcttc ctgtgatgtc 240 aagaccacat tttggactgg acagagatga tgacagacgt tccatggatt atgagtctcg 300 atcccaggat gccgagtcat accagaatgt tgtggaactc aaagaggaca agaagcctca 360 gaatccaatt caggacaacc tggagaacta cagaaagctg ctctcgctgg gagtccagct 420 tgccgaagat gaccgacact ctcacatgac acaaggccac tcatcgaggt ccaagagagc 480 tgcctaccca agcaccagcc gaggtctcaa acccatgcct gaggccaaaa agccatccca 540 caggcgtggg atctgtgagg acgagtcttc tcatggagtg ataatggaaa aattcatcaa 600 ggatgtggct cgcaacccca aatccggaag agcaagggag ctgaacgagc gtcctcctcc 660 aaggttcccc aggcctaatg ataactggaa ggacagttcc tccagcagaa gagagtcagt 720 gatccaggag aggggttatg aagggagcgc atttaggggc ggcttccggt tcaacgcaga 780 cctggcttcc agaagcagag ctctagaaag gaagaggcgt taccactttg attctgatga 840 gcggggttcg ggccatgagc ataaaagctg tgtgaggaag aagccttttg agtgtgqtgc 900 tgagatgaga caggetatga gcatgggcaa cetgaacage cetteettet etgagtegea 960 gtcaatcgat tttggggcca acccatacgt gtgtgatgag tgcgggaggc agttcagtgt 1020 catctctgag tttgttgagc accagatcat gcacactagg gagaacctct atgaatatgg 1080 agagteettt atteatageg tggetgteaa tgaggtgeaa agaagteagg gtggggggaa 1140 acgetttgag tgtaaggaat gtggagaaac etteagtagg agtgetgeee tggeagagea 1200 ccgccaaatc catgctagag aatatcttgc agaatgtaga gatcaggagg atgaggagac 1260 catcatgcct agcccgacct ttagtgagct gcagaagatg tatggcaaag ataagttcta 1320 tgagtgcaag gtgtgcaagg agacetttet geacagttee geeetgattg ageaecagaa 1380 aatccatggt agaggcaact cagatgacag agataatgag cgtgaacgcg aacgtgatcg 1440 tetaegtgea egtgeaegag ageagegtga gegegaaegt gaaegggage gtgagegtga 1500 gcttggggaa ccctttctga cctgtccaaa cttcaatgag tttcggaaga tgtacaggaa 1560 agacaaaatc tatgagtgca aagtgtgtgg ggagagcttt cttcatctct catccctgag 1620 ggagcatcag aaaatccata ctagaggaaa cccatttgaa aataagagca ggatgtgcga 1680 ggagacettt gteectagte agteteteeg aeggegeeag aaaaettaca gagagaaget 1740 gttcgacttt aacaatgcca gggatgcact gatgggaaac tcagactcca gcgagcatca 1800 gaaaaaccgt tcccgaagga acttctttga gggcagagga tttgagaaac ccttcgttga 1860 atctcagaag agtcatacta taacaagacc acctgaaaac aaagacgatg acaagccgtt 1920 cacaatcagt gtcaacccta atgacaagct gaaactcccc atcatggaaa atggctccca 1980 gggcaaatcc tgtgagaggt ctgttattca tagcttgggc tccgcagaag ctcagaagag 2040 tcatggtgga ctggggttca gtaaaccaag accagtggca gagtctagca cccagagctc 2100 aagcagcatt tactacccca gagcacactc tggaggcaac acctatgaag gaaaagaata 2160 caaggactct atcatccata gcttgccagc tcctcgacct ctgaaacgtc atagagcaaa 2220 tgaccatatt caatgtgatg aggggggaga atcctccatt tatatcccag atattattaa 2280 taagggaagg aagattcctg ccagagaaga tgcttatgaa ggaagtagca gcagcaacta 2340 ccacacacca aatgtatece gtgetgagee tecaagtett tetggagagt eccatgaete 2400 taagcaggat gtcacgtttt cagttcccag ctcaagtgtt cgtgaacacc agaaagctcg 2460 tgccaaaaag aagtacattg agcccaggaa caacgagacc tctgttatcc actccctacc 2520 ttttggtgag ttgcttgcag gtcaccgtag ggcaaagttc tttgagtgtc aggaatgcgg 2580 ggaggccttt gctcgtaggt ctgagctcat tgagcaccag aagattcatg atagagaaag 2640 accttctgga agccgacatt atgagcgctc tgtcatccgc agccttgcqc ccagtgaccc 2700 tcagaccagt tatgcccaag aacgtttcat ccaagaacaa gtgcgtaaat tcagagcgtt 2760 tggacaacgc tcaactacca gcaacaacct cagtgtacag aaaatctatg cccaagagac 2820 atttaatgcc gaggagcccc atgataaaga aactcatggt caaaaaattc atgacaaaga 2880 gccatatggt aaggagccca gtggcaagga gccccatggt gatgagcccc aggacaaaga 2940 accccttgtt caggagatgc gcagtgaaga gccccatgat gataagcccc atggccagga 3000 gccccatgat gataagcccc atggccagga gccccatgat gataagcccc atggccagga 3060 gccccacggt gatgagcccc atggccagga gccccacggt gatgagcccc atgacaagga 3120 acccattgat caggagatgc gcagtgaaga gccccacagt gaagagtctc atggtgatga 3180 gccccatggt gaagagtccc atggccagga gaaagttgaa gatgctacca ttcaggcctc 3240 agtttctgaa gagcatcaga aagatgacgc tggtgatgca atctatgaat gccaggactg 3300

```
tgggctgggc tttactgatc tcaatgacct cacaagccac caggacaccc atagcagaaa 3360
ggctctggtt gacagtcgtg aatatgcaca ttctgaagtt catgcccact ccgtcagcga 3420
atttgagaaa aaatgctctg gagagaaact atatgaatgt ccaaaatgtg gggagtcttt 3480
cattcacage tegttaettt tegageacea gagagtteae gaacaagace agetgtatte 3540
cgtaaaggcc tgttatgacg ctttcatcgc tctgttgccc gttagaccaa ggagaaattg 3600
cactgttgaa aggaatcctg ccgtttctgg gtcagccatt cgatgccgtc agtgtggaca 3660
aggetteatt caeagttetg cectaaatga geacatgaga eageacagag ataatgaaat 3720
aatggaacag agtgagcttt cagatgagat tttcattcaa ggcctagccc tcactgagta 3780
tcaggggagt gaaacagaag agaagctttt cgagtgcaca atctgtgggg aatgcttctt 3840
cactgccaaa cagctcgggg accaccaca caaagttcac aaggatgagc cctatgagta 3900
tgggccctcc tacacccatg cctcctttct caccgagccc ctcaggaagc acatcccact 3960
gtacgaatgc aaagattgcg gccagtcctt cctagacgac actgtcatcg ctgagcgcat 4020
ggtgtttcat cctgagcgag aaggtgggtc agaaatagta gctgccactg cccaagaggt 4080
cgaagccaat gtcctcatcc cacaagaagt actgcgaatc caggggtcaa atgcagaagc 4140
tgctgagccc gaagtggagg ctgcagagcc cgaggtggag gctgcagagc ctgaggtgga 4200
ggctgcagag cctattggag aggctgaagg gccagatgga gaagctgctg agcctgatgg 4260
cgaggctgag cagcccaatg gagaggctga acagccaaac ggtgatgctg acgagccaga 4320
cggagccggg atcgaagacc cagaagagag agctgacgag cctgaggaag acgtcgaaga 4380
gccagaggga gatgcagatg agcccgatgg tgcagacatt gaagacccag aagaggaagg 4440
agaagatcaa gagattgagg ttgaagaacc atactacaac tgtcatgaat gcgcagaaac 4500
gttcgcttcc agctcagcct ttggcgagca tctgaaaagt cacgccagtg tgatcatctt 4560
cgagccggcc aatgctcctg gagagtgctc tggctacatt gaacgggcca gcaccagtgc 4620
aggtggtgcg gagcaggcag acgacaagta cttcaaatgt gatgtgtgcg ggcaactctt 4680
caacgaccgc ctctcccttg ccagacacca gaattctcac actggttgag taaccaggct 4740
gaagaaaaga agagcaaagc caaaccttct tcccagaacc agacccttaa taaatcacaa 4800
agagagecta aaccaaccca taatqtetat aagaaattea cetteetgta tacataccgg 4860
agggactctt tcagttttag ctgttcccta tggaacatca gtgtatattt gggaaagcta 4980
gagtgaacat ctacatcttc catttcatct aagtaactag attgagggaa acctagtgac 5040
aattccagac cacagaggtt gccccagtcg actgtaaatg ataccccttt cataccctat 5100
acataatgat tcctgccatg tatataaatg agcaaatcag tgatacatat atttggattt 5160
agtgtgctat agaatttaca gtttactcta cagagctacc tagcctggta ctctgatttt 5220
ttccctgagg aggaagagag caacaattta gcatatattt gtaagtattg tccatgcaga 5280
agcttttctg tgcatcattt gaaccccatt agtatccttt ccagtaatgg agtgttctgt 5340
cccctacctc ttagatagtc ctgtgaaggt gtgggtgtga aagatcgtgt gtctttgaat 5400
cctggctgtg tggaaacagg cattttagct tctacagcca tttggtgtgc acccagaccc 5460
cttgagactg attgtgtaac cctttacaat atatggattt gtctctgtga cccaaatcaa 5520
cccatcccta catttatata ccttacagtg gttttcttgc
                                                                5560
```

```
<210> 2694
<211> 1751
<212> DNA
<213> Mus musculus
```

<400> 2694

```
gttcgctatg gatctggtcg tgttcctagc gctcactcta tcctgtctta ttctcctctc 60 actatggaga cagagctctg ggagagggaa gctccctcct ggccccacgc ctctcccaat 120 tattggtaac ttcctccaga tagatgtgaa gaacatcagc caatccttca ccaacttctc 180 aaaagcttat ggccctgtgt tcactctgta tttgggctca aagcctactg tcatattgca 240 tgggtatgaa gcagtgaagg aagctctgat tgatcgtggg gaggagtttg ctggtagagg 300 aagctttcca atggctgaaa aaattattaa aggttttggc gttgtttta gcaatggaaa 360 cagatggaaa gagatgagcc gatttacact catgaccctg cgaaatttgg gcatggggaa 420 aaggaacatt gaggaccgtg ttcaagagga agcacagtgt cttgtggaag aactgaggaa 480 aaccaaagge tcaccctgtg accccacctt catcctgage tgtgctccat gcaatgtcat 540 ctgctcaatt atttccaga atcgttttga ttataaggat aaggaatttc ttatcctcat 600 ggataaaata aatgagaatg tcaagattct gagctcccca tggttgcagg tctgcaatag 660 tttcccttca ctcattgact attgtcctgg aagtcatcac aaaatagtaa aaaattttaa 720 ttatctaaaa agttatttgt tggagaaaat aaaagaacac aaggaatcac tggatgttac 780 aaacccccgt gactttattg attatacct aattaaacaa aacaggtaa accacattga 840
```

```
acaatcagag ttttcacttg aaaatctqqc aaqcactatc aatgacctct ttggtgcagg 900
gacagagacc acaagcacaa cactgagata tgctctccta ctcctgctga agtacccaga 960
tgtcacagct aaagtccagg aagagattga ccgtgtggtt ggcaggcacc gcagcccctg 1020
catgcaagac aggagccaca tgccctatac agacgccatg attcatgagg tccagagatt 1080
catcgacctc ctccccacta gcctgcctca tgcagtgacc tgtgacatta aattcaggaa 1140
atacctcatc cccaagggaa ctacagtaat aacatcactg tcatcagtgc tgcatgacag 1200
caaggagttt cccaacccag agatgtttga ccctgggcac tttctaaatg cgaatggaaa 1260
ctttaagaaa agtgactact tcatgccttt ttcaacagga aaacggattt gtgctggaga 1320
gggcctggcc cgcatggagc tgtttctaat cctgacaacc attttacaga acttcaaact 1380
gaaatetetg gtecacecaa aagaaattga tattacecca gtgatgaatg gatttgeete 1440
tetgecacce cettaceage tetgetteat teetetetaa agagateaga etttetggee 1500
cctgctgtga tgccttctac aattgtctca ggtctttatc cacatccctc cctatcaggg 1560
atatggtatc tttcatcctg gcttacagaa ccctcttctc tcaagaccca gcaaacacat 1620
acagtttctg gagttatagt acaaatgcac ttgtattttc tcttttatat aacagttttc 1680
tgattccttg tgtttatgtg tatccattct tgagtaaaaa taaagcttca ctgtaaagaa 1740
aaataaaact c
                                                                  1751
<210> 2695
<211> 6734
<212> DNA
<213> Mus musculus
<400> 2695
ggtgccggga gcagcatgcg gagcccgcag acgctgcccc tctggacacc tcagcctgag 60
gcctctccgt gagtcacggg ggtaccatcc cccaccaggg cagaggctgg aggccactgc 120
caagcatggc gcccacctgg agtcccagcg tggtgtctgt ggtgggtcct gtggggctct 180
tectegtact getggeeaga ggatgettgg etgaagaace acceaggttt ateagagage 240
ccaaggatca gattggagtg tcgggaggcg tggcctcctt cgtgtgccag gccacgggtg 300
atcctaagcc acgggtgacc tggaacaaga agggcaagaa agtgaactca cagcgcttcg 360
agaccattga ctttgacgag agctctgggg cggtcctgag gatccagcca cttcggacgc 420
ctcgggatga gaacgtgtac gagtgtgtgg cccagaactc ggtgggcgaa atcacaattc 480
atgcaaagct caccgtcctt cgagaggacc agctgcctcc tggcttcccc aacattgaca 540
tgggccccca gttgaaggtt gtagagcgca cacgcacagc caccatgctc tgtgctgcca 600
gcgggaaccc ggaccctgag atcacctggt ttaaggactt cctgcctgtg gaccccagtg 660
ccagcaacgg gcggatcaag cagcttcgat caggtgccct gcagattgag agcagcgagg 720
agacagacca gggcaagtac gagtgtgtgg ccaccaacag cgctggggtg cgctactcat 780
cacctgccaa cctctacgtg cgagtccgcc gtgtggcccc acgcttctcc atcctgccca 840
tgagccacga gatcatgccc ggtgggaatg tgaatatcac ttgtgtggcc gtgggctcac 900
ccatgcccta cgtgaaatgg atgcaggggg ccgaggacct gacgcctgag gatgacatgc 960
ccgtgggtcg gaatgttcta gaactcacgg atgtcaagga ctcagctaac tacacttgtg 1020
tggccatgtc cagcctgggt gtgatcgagg ccgtggccca gatcactgta aaatctctcc 1080
ccaaagcccc tgggactcct gtggtgacgg agaacactgc caccagtatc actgtcacat 1140
gggactcggg caaccctgac cccgtgtcct actacgtaat tgagtataag tccaaaagcc 1200
aggatgggcc gtatcagatc aaagaagaca tcaccaccac gcgctacagc atcggaggcc 1260
tgagccccaa ttctgagtat gagatctggg tgtcagctgt caactccatt ggccagggcc 1320
ctcccagtga atcggtggtg acccgcacag gtgagcaggc accagccagc gctcccagga 1380
atgttcaggc ccgcatgctc agcgccacca ccatgatcgt gcagtgggag gagcctgtgg 1440
agcccaatgg cctgatccgt ggctaccgtg tctactatac catggagccg gaacacccag 1500
tgggcaactg gcagaaacac aatgtggacg acagteteet gaccactgtg ggcageetge 1560
tggaagacga gacctacacc gtgcgcgtgc tcgccttcac gtcggtgggc gacggaccac 1620
tgtcagaccc catccaggtc aagacccagc agggagttcc tggccagccc atgaacttgc 1680
gggctgaggc caagtcagag accagcattg ggctctcgtg gagtgcacca cgacaggaga 1740
gtgtcattaa gtatgaactg ctcttccggg agggcgaccg aggccgagag gtggggcgaa 1800
ccttcgaccc aaccacagcc tttgtggtgg aggacctcaa gcccaatacg gagtatgcgt 1860
teeggetgge ggegeteg eegeagggee tgggegeett eacegeggte gtgegeeage 1920
gcacgctgca ggccaaaccg tcagccccc ctcaagacgt taagtgcacc agcttgcgct 1980
ccacggccat attggtaagt tggcgcccgc caccgccaga aactcacaac ggggccctcg 2040
tgggctacag cgtccgctac cgaccgctgg gctcagagga cccggacccc aaggaggtga 2100
acaacatacc cccgaccacc actcagatcc ttctggaagc tttggaagaa tggacggagt 2160
acceptgtcac egecgtggct tacacagagg tgggaccagg gcccgagagc tegecegtgg 2220
```

tegteegeac egatgaggae gtgeeeageg egeeeeegeg gaaggtggag geggaggege 2280

```
teaacgecae agecateega gtgetgtgge getegeecae geeeggeegg cageaeggge 2340
agateegegg etaceaggte caetatgtge geatggaggg tgeegaggee egegggeeae 2400
cgcgcatcaa ggacatcatg ctggcggatg cccaggaaat ggtgataacg aacctccagc 2460
ctgagactgc ttactctatc acagtagccg cgtataccat gaaaggcgat ggcgctcgca 2520
gcaaaccgaa ggtggtggtg accaagggag cagtgctggg ccgccccacc ctgtcggtgc 2580
agcagacccc cgagggcagc ctgctggcgc gctgggagcc ccccgcggac gcggccgagg 2640
acceggtget tggctacege etgcagtttg ggcgcgaaga egcggceceg gccacgttgg 2700
agetggetge gtgggagegg eggttegegg egeetgeaca caagggegee acetatgtgt 2760
teeggetgge agegegggge egegeggggt tgggegagga ggeegeggea gegetgagea 2820
teccegagga egeteegege ggetteeege agatettggg egeegeggge aaegtgteeg 2880
egggeteegt getactgege tggetgeeac eegtgeeege egagegeaac ggegeeatea 2940
teaagtacac ggtgteegtg egggaggeeg gegeeeetgg geeeggaee gagaeggage 3000
tggcggcggc cgcccagccg ggggccgaga cagcgctcac gctgcgaggg ctgcggccgg 3060
agacggccta cgagttacgc gtgcgcgcac acacgcgtcg cggcccgggc cccttctcac 3120
ccccgctgcg ctacaggctc gcgcgggacc cagtctcccc aaagaacttc aaggtgaaga 3180
tgatcatgaa gacttcagtg ctgctgagct gggagttccc cgacaactat aactcaccca 3240
caccctacaa gattcagtac aatgggctca ccctggatgt ggacggccgc acgaccaaga 3300
agetgateae acaceteaag ceacacacet tetataattt egtgeteaee aacegtggea 3360
gcagcctggg gggcctgcag cagacggtca ctgccaggac cgcctttaac atgctcagtg 3420
gcaagcctag cgtcgccccg aagcccgaca atgacggttt catcgtggtc tacctgcctg 3480
atggccagag tcctgtgacc gtgcagaact acttcattgt gatggtccca cttcggaagt 3540
ctcgaggtgg ccagttccct gtcctactag gtagtccaga ggacatggat ctggaggagc 3600
tcatccagga catctcccgg ctgcagaggc gcagcctgcg ccactccaga cagctggagg 3660
tgcctcggcc ctacatcgcc gctcgattct ccatcctgcc agctgtcttc catcctggga 3720
accagaagca atatggtggc tttgacaaca ggggcttgga gccaggccac cgctatgtcc 3780
tetttgtget tgetgtgttg cagaagaatg ageetacatt tgeageeagt eeetteteag 3840
accccttcca gctggacaac ccggaccctc agcccattgt ggacggcgag gagggcctca 3900
tctgggtgat tgggcctgtg ctggccgtgg tcttcatcat ctgcatcgtg attgccatcc 3960
tgctgtacaa gaacaaacct gacagcaaac gcaaggactc agagccccgc accaaatgct 4020
tactgaacaa tgccgacctt gcccccatc accccaagga ccctgtggaa atgcgacgca 4080
teaactteca gacaccaggt atgeteagee acceacceat ceceateaca gacatggegg 4140
agcacatgga gagactcaaa gccaacgaca gcctgaagct ctcccaggag tacgagtcca 4200
ttgaccccgg gcagcaattc acgtgggaac attcgaacct ggaggccaac aagcccaaga 4260
acceptate caacetcate ectateace acteaceagt catecteag cecetagaag 4320
gcatcatggg tagtgattac atcaatgcca actatgtgga cggctaccgg cggcagaatg 4380
catacattgc cacgcagggg cccctgcctg agacctttgg ggacttctgg cggatggtgt 4440
gggagcagcg atcggccact gtggtcatga tgacgcgact ggaggagaaa tcacggatca 4500
aatgtgacca atactggcct aaccgaggca ccgagacata cggcttcatc caggtcaccc 4560
tactagatac catggagctg gctaccttct gcgtcaggac tttttctcta cacaagaatg 4620
gctctagcga gaagcgtgag gtgcgacatt tccagttcac ggcatggccc gaccacgggt 4680
accocacgoe ettectggea tteetgegaa gagteaagae etgeaaceeg eetgatgetg 4740
gccccattgt ggtccactgc agcgcgggtg tggggcgcac tggctgcttc atcgtaattg 4800
acgccatgct agagcgcatc aagacagaga agaccgtgga tgtgtatgga catgtgacac 4860
teatgeggte geagegeaac tacatggtge agacagagga teagtatgge tteatecaeg 4920
aggegetget ggaggetgtg ggetgeggea atacegaggt eeetgetege ageetetaea 4980
cctacatcca gaagctggcc caggtggagc ctggcgagca cgtcacgggc atggagcttg 5040
agttcaagag gctcgccagt tccaaggcac acacttcgcg cttcatcacc gccagcctgc 5100
cttgcaacaa gtttaagaac cgactggtga acatcctgcc gtacgagagc tcgcgtgtct 5160
geetgeagee cateegeggt gtggaggget etgactacat caatgeeage tttategaeg 5220
gctatagaca gcagaaagcc tacattgcaa cacaggggcc actggcagag accacagagg 5280
acttctggcg agetctgtgg gagaacaact ctactattgt cgtaatgctc accaagetcc 5340
gagaaatggg ccgggaaaag tgccaccagt actggccagc cgagcgctct gcccgctacc 5400
agtactttgt ggttgacccg atggcagagt ataacatgcc acagtacatt ctgcgtgagt 5460
ttaaggtcac agatgcccgg gatggccagt cccggaccgt ccgacagttc cagttcacgg 5520
actggccaga gcagggtgca cccaagtcag gggaaggctt cattgacttc atcggccaag 5580
tgcataagac caaggagcag tttggccagg acggacccat ctcagtgcac tgcagcgccg 5640
gagtgggcag gaccggagtg ttcatcaccc tgagcatcgt gcttgagcgg atgcgctacg 5700
agggcgtggt ggacattttc cagacagtga aggtgcttcg gacccagagg cctgccatgg 5760
tgcagacaga ggacgagtac cagttctgct tccaggcggc tttggaatac ctgggcagtt 5820
ttgatcatta tgcaacataa gccatgggcc ccgcccaaca cctcagccct gcgccaagtg 5880
ccctggatgt gagcctaggc ccgccgctgg gcaggatgcg gcccagggag acctcctctt 5940
```

```
cgcggagaca ggcgctgcct tcctcattcc cttctgattc caaaacgagg ttccagggtg 6000
gggggttggg gtggagagag aaggagccac tgctccccag gctggggtca cacagggacc 6060
gacetetget teegeactee eetgeetgee ttttggeaac attttttte ttatttttt 6120
ttaatagtgt atatttttt tcttttctt tttttcttt tttttttaa gaaaaaaaca 6180
aaatcgtgcc ggtcaaaact ttgaaaaaga aacaagatca ctgtttgtgc ctctgtggga 6240
ggcctatttt ttcatagtta gtgtgccgtg tggcggctat gtgcggccac ttcgacggct 6300
tctgtgtgtg catctttccc acatgcccga cactgccccc atccccatgt gaatggtgcg 6360
cttagttttt atttttaacc tttttacttt ttttttaatc aatcttcaga catatcagat 6420
atggagggtg aggcgctggg ggcactcggg ccagactaca gggacatggc caccaaggac 6480
acagtggctg gccttgctgc tcccagtccc tggcacacca gggagggtcc tcgtctactc 6540
atgacetetg tgeceegeat ggaggaeetg ggaetaeggg acaettgggg gatateeaae 6600
cccctggagc aactgaggtc tetetttgta ggagagtggg teagtacteg teecegetgt 6660
tttttgggca gaagcagcag gtgacgcccc tgtatgtaga taaaccaact ttgtattaaa 6720
gaaagattcg tccg
                                                                   6734
<210> 2696
<211> 1668
<212> DNA
<213> Mus musculus
<400> 2696
geoeggegte taaacacagg tgggageggg agateeegae aggtgageee egegeeeage 60
agtcgcaagg atggagttcg tcaagtgtct aggccacccg gaggagttct ataacctgct 120
gcgattccgc atgggaggcc ggcggaattt tatacccaag atggaccagg actcactcag 180
cagcagettg aagacetget acaagtatet caatcagace agtegeaget ttgeegeggt 240
tatecaggeg etggatgggg acataeggea egecatatgt gtgttetace tggtteteeg 300
agccctggat acagtggagg atgacatgag catcagtgtg gagaagaaga tcccactgct 360
gtgtaacttc cacactttcc tctatgaccc agagtggcgg ttcactgaga gcaaggagaa 420
ggaccgacaa gtgctggagg acttccccac gatctccctg gagtttagaa atttggctga 480
gaaatatcaa acagtgatcg atgacatctg ccaccggatg gggtgtggga tggcagaatt 540
tgtagacaag gatgtgacct ccaaacagga ctgggacaag tactgccact acgttgctgg 600
gctggtggga attggccttt ctcgtctatt ctctgcctca gagtttgaag accccatagt 660
tggtgaagac atagagtgtg ccaactcaat gggtctgttc ctgcagaaaa caaatatcat 720
tcgtgattat ctggaagacc aacaggaagg aaggaagttt tggcctccag gagggtgtgg 780
ggcagataca ttaagaagtt ggaagacttt gctaagccag agaacgtaga tgtggccgtg 840
cagtgcttga atgaactcat aaccaacacc ctacagcaca tccctgacgt cctcacctac 900
ctgtcaaggc tccggaacca gagtgtgttt aacttctgtg ctattccaca ggtaatggcc 960
attgccacac tggctgcctg ttacaataac cagcaggtat tcaaaggagt agtgaagatt 1020
cggaaggggc aagcagtcac cctcatgatg gatgccacca acatgcctgc cgtcaaagct 1080
atcatatacc agtacataga agagatttat caccggatcc ccaactcaga cccatcatca 1140
agcaaaacca agcaggtcat ctccaagatc aggacacaga accttcccaa ctgccagctc 1200
atctcccgaa gccactactc ccccatttac ctgtcattta tcatgctctt ggctgccctg 1260
agetggcagt acetgageae cetgteecag gteacagaag actatgteea gagagaacae 1320
tgattttgtt tagccggaag tggaagttcc cgtggagtgg gtttttcctt ttcctccagc 1380
tggattttga cttcccttgt ttttcctcct actctaaaat ctttgggaga actgagtgtg 1440
ggacctttag gaactgggca gaggaaagga tgccttgccc tcagcagcct ggtgctggct 1500
gggacttggt teetetgeet ettgtageea etggeagegt geegaetget geaettgtga 1560
ggccacgtgt gatggtcaca agagcctagt gaacctggct agaatgctga ttggatttat 1620
ttaatttgaa acagcctttg aatacctatg acaatagaaa atgaaagc
<210> 2697
<211> 1385
<212> DNA
<213> Mus musculus
<400> 2697
egggggeege ageeggtgge eggetegeeg tgggeeegtt eeeggetete eaegeteggt 60
tcctctcgct ctgcggagac tggaggacgg accccgcgga gctgtggcgg cagaatggcg 120
```

cagaccgcca tgtccgagac ttacgatttc ttgtttaaat tcttggtcat cggaaatgcg 180

```
ggaactggca aatcttgctt gcttcatcag ttcattgaaa agaaattcaa agatgactca 240
aatcatacca taggaatgga atttggctca aagataataa atgtcggtgg taaatatgta 300
aagttacaga tatgggacac ggccggccag gagcggttca ggtctgtgac gagaagctac 360
tacagaggtg cagctggggc actccttgtc tatgacatca ccagccgaga aacctacaat 420
gcgcttacta attggttaac agatgccaga atgctggcga gccagaacat cgtccttatc 480
ctctgcggga acaagaagga cttggatgcc gaccgggaag tcaccttcct cgaagcctcc 540
aggttegeae aagagaatga getgatgtte etggaaaeca gtgeaetgae tggegagaae 600
gtcgaagagg ctttcatgca gtgtgcaagg aaaatactta acaaaattga atcaggtgaa 660
ctggaccccg agaggatggg ctctggcatc cagtatggag acgctgccct gagacagctg 720
eggteacete gaegtacaea ggetecaagt geacaggagt gtggetgtta ggegeeceag 780
tgacacaggt tcagcggtgg gtcctggagt acagccgccg gaggctgaag aggctggagt 840
ttttactacc atcttttcta ctcggcacag aagtagatct tcctggggaa cggtgtacac 900
tggcagccgg gggctcagca gccattctgc gaactaactc agcggacagt acctttagaa 960
gccacatgga tgcagacccc tgccccacac gtacccttca cgttccgtta aatccagctt 1020
gtgctggcca cggcccagca cgttcccaca gcacagagcc ggtgtgacat gacagaaccc 1080
tgcactcagt gagctttctt tttaaactcc caggaaatgc agttgtgaat gtgagagagc 1140
gtgctttctc attgcgttgg ttaactccca ggacatgcag tcatggacgt gagcgtgctt 1200
tecteettgt gttggttatg egtatgacee ggtatgaaag gaetetggtg tgaacageea 1260
gtgcgtttct tatttaatcc ctctccccc acccctttta cactgtttct gtgatccaca 1320
cctgaaatgc taaacccaca ggactcatta acacctggaa ataaagtgga acggagtttc 1380
tcacq
```

<210> 2698

<211> 4084

<212> DNA <213> Mus musculus

<400> 2698

cgctggtggc gctggggcct gcagagcctg cggggcttgc gggagctctc ctgcgggccc 60 gggccccgcc cccgccgcag cggggcgtcg ccggcgccgg gtgcgtgtgg gaggcgggga 120 cgagccgcgg cgagcaaagt ccagtctgcg cgccacccgc tgcggccaac acgcgcgtga 180 agttcaggct gagatggatc ttgaggcagc gagaaacgga acagcacggc gcctagacgg 240 cgactttgaa ctaggcagca tcagcaacca aggcagagaa aagaagaaga aagtgaattt 300 aattggcctg ttgacactgt tccgatactc tgactggcag gataaattgt ttatgttctt 360 gggcaccctc atggccatag ctcatggatc aggtcttccc ctcatgatga tagtctttgg 420 agaaatgaca gataagtttg tagataatac tgggaacttt tccttgccag tgaatttttc 480 attgtcaatg ctaaatccag gaagaatttt ggaagaagaa atgactagat atgcatacta 540 ctattcggga ctaggtggtg gagttcttgt ggctgcctat atccaagtct cattctggac 600 tttggcagct ggccgacaaa taaagaaaat caggcaaaaa ttttttcatg ccatcctccg 660 acaagaaatg ggctggtttg acatcaaggg caccactgaa ctcaacacac gtctaacaga 720 tgacgtctcc aaaatcagtg aaggaattgg tgacaaggtt ggaatgttct ttcaagcaat 780 agccacgttt tttgcaggat tcatagtggg gttcatcaga ggatggaagc tcaccctcgt 840 gatcatggcc atcagcccca tcctggggct ctctacagct gtttgggcaa agatactctc 900 aacatttagt gacaaagagc tagctgcata tgcaaaagca ggtgccgtgg ctgaagaggc 960 tccgggagcc atcaggaccg tgatagcttt cgggggccag aacaaagagc tagaaaggta 1020 tcagaaacat ttagaaaatg ccaaaaagat tggaattaaa aaggctatct cagccaacat 1080 ctccatgggt attgctttct tgttaatata tgcatcctat gcactggcct tctggtatgg 1140 atccactctg gttatatcaa aagaatatac aattggaaat gcaatgacag tcttcttctc 1200 aatcctcatc ggggctttca gtgtggggca ggctgcccc tgtattgatg ctttcgctaa 1260 tgcaagagga gcagcctatg tgatctttga cattattgat aataatccta aaattgacag 1320 tttttcagag agaggacaca aaccagacaa catcaaagga aatttggagt tcagtgatgt 1380 tcatttttcc tatccatctc gggctaatat caagatcttg aagggcctca acctgaaggt 1440 gaagagtgga cagacagtgg ctctggttgg caacagcggc tgtggaaaaa gcacaactgt 1500 ccagctgctg cagaggctct acgaccccac agagggtaag attagcatcg atgggcagga 1560 tatcaggaac tttaacgtca ggtgtctaag ggaaatcatt ggtgtggtaa gtcaagagcc 1620 cgtgctgttc tctactacga tcgctgaaaa tatccgctat ggccgtggga atgtaacgat 1680 ggatgagatt gagaaagccg tcaaagaggc caatgcctat gacttcatca tgaaactgcc 1740 ccagaaattt gacacctgg ttggtgatag aggggcgcag ctgagtgggg gacagaaaca 1800 gagaatcgcc attgcccggg ccctagtacg caaccccaag atcctcctgc tggacgaggc 1860 cacctcagcc ctggacactg aaagtgaagc tgaggtgcag gccgcactgg ataaggccag 1920 agaaggccga accaccattg tgatagctca ccgattgtct accatccgga acgcagatgt 1980

```
catcgctggg tttgaggatg gagtcattgt ggaacaagga agtcacagtg agctgatgaa 2040
gaaggaaggg atctacttca gactcgttaa catgcagaca gcaggaagcc agatcctgtc 2100
agaagaattt gaagttgagc taagtgacga aaaggctgct ggagatgtgg ccccaaatgg 2160
ctggaaagca cgcatattta ggaattctac aaagaaaagt cttaaaagtc cacatcagaa 2220
taggctggat gaagaaacca atgaacttga tgcaaacgtg ccaccagtgt cttttctgaa 2280
ggtcttaaaa ctgaataaaa cagagtggcc ctactttgtg gtgggaacag tctgtgccat 2340
tgccaatgga gccctccagc cggctttctc catcatcctg tctgagatga tagctatctt 2400
tggccctggg gatgacgcag tgaagcagca aaagtgtaac atgttctccc tggtcttctt 2460
gggcctagga gtcctctcct tctttacttt cttccttcag ggcttcacgt ttgggaaagc 2520
tggagagatc ctcaccacaa ggctccggtc catggccttt aaagcgatgc taaggcagga 2580
catgagctgg tttgatgatc ataaaaacag tactggagca ctttctacaa gactcgccac 2640
agatgctgcg caagtccaag gagccacggg aaccaagttg gctttaattg cacagaacac 2700
agccaacctt ggaaccggta ttattatatc atttattac ggttggcaac tgacacttct 2760
gctgttatcg gttgttccat tcattgctgt agcaggaatt gttgaaatga aaatgttggc 2820
tggcaatgcc aagagagata aaaaggaaat ggaagctgct ggaaagattg caacagaggc 2880
aatagaaaat attcgaactg ttgtatcctt gacccaagaa agaaaatttg agtcaatgta 2940
tgttgaaaaa ttgcatggac cttacaggaa ttcggtgcgg aaggcacaca tctacggcat 3000
cacttttagc atctcccaag cattcatgta tttttcttat gctgqctgtt ttcqatttgg 3060
ttcttaccta attgtgaatg gacatatgcg cttcaaagat gtcattctgg tcttttctgc 3120
aattgtgctt ggcgcggtgg ctctaggaca cgccagctca tttgctccqg actatgcaaa 3180
agccaagctg tetgcagcat acttgttcag cetgtttgaa agacaacete tgattgacag 3240
ctacagtgga gaagggctgt ggcctgataa gtttgaagga agcgtgacat ttaatgaagt 3300
cgtgttcaac tatcccaccc gggccaacgt gccagtgctt caggggctga gccttgaggt 3360
gaagaagggc cagacgctgg ccctggtggg cagcagtggc tgcgggaaga gcacagtggt 3420
ccagctgctc gagcgcttct atgaccccat ggctggatca gtgctcttag atggtcaaga 3480
agcaaagaaa ctcaatgtcc agtggctccg agctcaactg ggcattgtgt cccaggaacc 3540
cattetettt gaetgeagea tegeagagaa categeetat ggagacaaca geegggtegt 3600
gcctcatgat gagattgtga gggcagccaa ggaggccaac atccacccct tcatcgagac 3660
getgeeccaa aaatataaca caagagtagg agacaagggg acgeagetet etgggggeea 3720
gaagcagagg attgccatcg cccgagccct catcagacag cctcgggtcc tactgctgga 3780
tgaagccacg tcagctctgg atactgagag tgaaaaggtt gtccaggaag cactggacaa 3840
agccagggaa ggccgcacct gcattgtgat cgctcaccgc ctgtccacca tccagaacgc 3900
ggacttgatc gtggtgattg agaacggcaa ggtcaaggag cacggcaccc accagcagct 3960
gctggcgcag aagggcatct atttctcaat ggtcaacatc caggccggca cacagaactt 4020
atgaactett gttacagtat atttttaaaa taaatteaaa tegtttttea etttaaaaaa 4080
                                                                  4084
aaaa
<210> 2699
<211> 1786
<212> DNA
<213> Mus musculus
<400> 2699
ttttttttt tttagtcttt cgtgggtcat acatctgtgt cactgtgatg cctctgaaag 60
gtctagcaaa ttgtctgtct atcaccccac cgccaccatg ctgacctcag gactcctcct 120
ggtggctgca gtggccttcc tcagcgtcct ggttttgatg tctgtctgga agcagagaaa 180
gctctcagga aagctgcctc caggacccac cccactgccc ttcgttggga acttccttca 240
gctgaacaca gagcaaatgt acaactctct catgaagatc agccaacgtt atggtcctgt 300
attcaccatc tatctgggat ctcgccgaat tgtggtgctg tgcggacagg aggcagtcaa 360
ggaagctctg gtggaccaag ctgaggaatt cagcgggcgg ggcgagcagg ctaccttcga 420
ctggcttttc aaaggctatg gcatagcctt cagcagcggg gagcgagcca aacagctaag 480
gagettetee ategecaege tgegggaett eggegtgggg aagegtggea tegaggageg 540
catccaagag gaggcgggct ttctcatcga ttcatttcgg aagacgaacg gtgctttcat 600
tgaccccacc ttctacctta gccgaacagt ctccaatgtc attagctcaa tcgtcttcgg 660
ggaccgcttt gactatgagg acaaagagtt cctgtcactt cttagaatga tgctgggaag 720
cctccagttc actgctacct ccatggggca ggtctatgag atgttttctt ctgtgatgaa 780
acacctgcca gggccccagc aacaggcctt taaggagctg caaggcctgg aggactttat 840
aaccaagaaa gtggaacaca atcagcgcac gctggatccc aattccccaa gggacttcat 900
cgactccttc ctcatccgaa tgctggagga gaagaagaac cccaatactg agttctacat 960
gaagaacttg gtgctgacta cacaaaatct cttctttgct ggcacagaga ccggcagcac 1020
```

```
caccetgege tatggettte tgttgeteat gaagtaceea gatattgagg ceaaggteea 1080
tgaggagatt gatcgggtga ttggcaggaa ccggcagccc aagtatgagg accgaatgaa 1140
gatgccctat acggaggctg taatccatga gatccagaga tttgcagacc tgatccccat 1200
gggcctggct cgaagggtca ccaaggacac caagtttcga gatttcctcc tccccaaggg 1260
tactgaagta tttcctatgc tgggctctgt gctgaaagac cccaagttct tctccaaccc 1320
caaagacttc aacccaaagc acttcctaga tgacaaggga cagtttaaga agagtgatgc 1380
ctttgtgccc ttttccattg gaaaacggta ttgtttcgga gaaggactgg ctaggatgga 1440
actottcctc ttcctcacaa acatcatgca gaacttccac ttcaaatcca cacaggcacc 1500
ccaggacatc gatgtgtctc ctagactcgt gggctttgtc acgatcccac caacctacac 1560
tatgagtttc ttgtcccgtt gatcctgggc tgcatgaggt taaagggaat gattgagacc 1620
agacaagtca ggggttgaaa cttagaaaag gtcaaaggta cagaagaaac agaggacact 1680
tcgtagactt gcagaggata tttcaaaggt agccagagaa gggggaaatt atactatgtt 1740
gtcaatagga ataataaaat aataaaagta gatattattt atggca
<210> 2700
<211> 1937
<212> DNA
<213> Mus musculus
<400> 2700
cgttttctta gctgctcttc tctccagaag cttctgccgg ttcccccagc tctgggtact 60
eggetetgeg tegtgeegee atgatgggee acegteeagt getegtgete agteagaata 120
caaagcgtga atctggaaga aaagttcaat ctggaaatat caatgctgct aagacaattg 180
cagacatcat ccggacatgt ttgggaccta agtctatgat gaagatgctt ttggacccaa 240
tgggaggcat tgtgatgacc aatgatggca atgccattct tcgagagatt caagtccaac 300
atccagcage caagtccatg attgaaatta gcagaaccca ggatgaagaa gttggagatg 360
ggaccacatc agtaattatt cttgcgggag aaatgctgtc tgtggctgag cactttctag 420
agcagcagat gcacccaaca gtggtgattg gtgcttaccg catggcactg gatgatatga 480
teageactet gaagaaaate agtacacetg ttgatgteaa taacegtgat atgatgetga 540
acatcatcaa tagetetatt actacaaaag teateagteg gtggtettet ttggcatgea 600
atattgccct ggatgctgtc aagactgtgc agtttgaaga gaatggccga aaggaaattg 660
acatcaagaa gtatgcaagg gtggaaaaga tccctggggg catcattgaa gactcatgtg 720
tettacgtgg agteatgatt aacaaggatg tgacceatee tegaatgege egttatatea 780
agaaccctcg aattgtgcta ctggattctt ctctggagta caagaaagga gaaagccaga 840
ccgacattga gattacacga gaggaggatt ttacccgaat cctgcaaatg gaagaagaat 900
atatccagca gttgtgtgag gacattatcc agctgaagcc cgacgtggtc atcacagaga 960
agggcatctc agatttagct cagcactacc tcatgcgggc caacgtcaca gctattcgaa 1020
gagtccggaa gacagacaat aatcgcattg ctagagcctg tggggcacgg atagtcagcc 1080
gaccagagga gctgagagaa gatgatgttg gtacaggtgc aggcctattg gaaatcaaga 1140
agattggaga tgagtacttc actttcatca ctgagtgcaa agacccaaag gcctgcacca 1200
ttcttcttag aggagccagc aaggagattc tgtcggaagt agaacgcaac ctccaggatg 1260
ccatgcaagt gtgccgaaac gttctcctgg accctcagtt ggtgcctggt ggtggagcct 1320
cggagatggc tgtggcccat gccttgacag aaaaatctaa ggccatgact ggtgtggaac 1380
aatggccata tagagctgtg gcccaagctt tagaggtcat ccctcgtacc ttgatccaga 1440
actgtggggc gagtaccatt cgtctgctta cctcccttcg ggccaagcac acccaggaga 1500
attgtgagac ctggggtgtg aatggtgaga ctggtacctt ggtggacatg aaagagctgg 1560
gaatatggga gccgttggct gtgaagctac aaacatacaa aacagcagtg gagactgcag 1620
ttctacttct gcggattgat gacattgtct ctggccacaa gaagaaaggt gatgaccaga 1680
gccggcaaag cagtgctcca gatggtggcc aggagtgagt ggtgagcaag gtgacttcaa 1740
cgtgcagaac cagcagtctc ccctttcctg agccagagtt ccaggaacac tgtggacatc 1800
tttgtttgca aaggatcaag ttgaggggca gccccagtct gtcccatctc agtttgcaaa 1860
aagcactgac atgtatetet tetetattgt aagettteea tttagtttge tteeaatgat 1920
taaatctaag tcatttg
                                                                  1937
<210> 2701
<211> 1810
<212> DNA
<213> Mus musculus
<400> 2701
```

cgtccccagc cgcggccgtt cctcatcggc gtgagcggcg gcaccgctag tggcaagtca 60

```
acagtgtgtg agaagatcat ggagctgctg ggacagaacg aagtggaccg ccggcagcgc 120
aagttggtca tcctgagcca ggactgcttc tacaaggttc tgacggccga gcagaaggcc 180
aaggetttga agggacagta caattttgac cacccagatg ettttgataa tgatetgatg 240
cacaagaccc tgaaaaacat tgttgaaggc aaaactgtcg aggtccctac ctatgatttt 300
gtgacccact caaggttacc agagaccact gtggtctacc cagctgatgt ggttctgttc 360
gagggcatct tggtattcta cacccaggag atccgggaca tgttccacct gcgcctcttt 420
gtggacacag actctgatgt taggctgtct cgaagagttc tccgggatgt gcaacgagga 480
agggacctgg agcagatcct gactcagtac accgcctttg tgaaaccagc ctttgaggag 540
ttctgcctgc cgactaagaa gtacgctgac gtgatcatcc ctcgaggagt tgataatatg 600
gtggccatca acctgatcgt gcaacacatc caggacatcc tcaacgggga cctgtgcaag 660
cggcaccgag gcgggcccaa cgggcgcaac cacaagagga ccttccccga gccaggagat 720
caccetgggg tgttggccae tggcaagege teacacetgg agtetageag eagaceceat 780
tgaggaccag catatgtagg ttccccacag acccaggatt aagggcctgg ggacgaccac 840
tggctcctaa aagcacagtc agggatccct ctcaatgagt gggacctagg gtggcatcag 900
gaccaaagcc ttccttgcac ggagggcaga ctcatgctga cagagcattc tggggtcctc 960
ccattcctct cattggagga ggccacaggt ctctgggtca ctgtcccaaa cagcatagta 1020
agcccatggt accagcttcc ccaggggatg cgggacacaa atcatggtgc aacaggaaac 1080
agcccgggca ctggctggtc tggtgttgac agtgagccca agggaagtgc ttccccgtat 1140
ggtgtggctt gtgtccatgt tgcagaagta aagctcgcag agatgttaga tcccttgttt 1200
gttttgtggc aggctgtttg tgagctctga acctagtttt acaaccgacc actgggctat 1260
ggtccagttt aaggagcctg aggcagggac cctaaggact acccacatga ctctatctgg 1320
gggcctggat cttgggtaga tgggagtggg ccatcaggtc tcttgtggct gaaacattgt 1380
ctcccaattc tgcaggcagc cttgaaccag ggggctgcct gtgtacaagt cacttgggta 1440
acagttcatg gctagcatgc caggcaggct ctctccagcc agggagcact tcagtgcaga 1500
ggcaggtgac cgtggctgcc taaagccagc tagtctcctg cacacccagc tcaagctcct 1560
ggcttcacaa acgctccctt ctgtgttgtc aagtttgtcg tccctcccca tgggacggct 1620
gtttttggaa gtgccctctt tggtcgccac aagccatggc acgggacgtc tcgttttatg 1680
ttcaatacaa ctgtggatca cagcagctga gctgtgatga gctcggggct gccttctgct 1740
agtgctgggc tggttttgtt gaactgaaac cctctttgga gggagaatca ataaataaca 1800
taaacattaa
                                                                  1810
<210> 2702
<211> 2878
<212> DNA
<213> Mus musculus
<400> 2702
ctggatgtgg cagagggagc cagcatgatc ctcttggcag tgctttttct ctgcttcttc 60
tectectact etgetteegt taaaggteae acaactggee teteattaaa taatgagegg 120
ctatacaagc tcacgtactc cactgaagtg tttcttgatg ggggcaaagg aaaaccgcaa 180
gacagcgtgg gctacaaaat ctcatctgat gtggacgttg tgttactgtg gaggaatcct 240
gatggtgatg atgatcaagt gatccaagtc acgataacag ctgttaacgt tgaaaatgcg 300
ggtcaacaga gaggcgagaa gagcatcttc cagggcaaaa gtacacctaa gatcataggg 360
aaggacaacc tggaggctct gcagagaccc atgcttcttc atctggtccg ggggaaggtc 420
aaggagttct actcctatga aaacgagcca gtgggcatag aaaatctcaa gagaggcttg 480
gctagcttat tccagatgca gctaagctct ggaactacca acgaggtaga tatctctggg 540
gattgtaaag tgacctacca ggcccaacaa gacaaagtgg tcaaaattaa ggctctggat 600
acatgcaaaa ttgagcggtc tggatttaca acggcaaacc aggtgctggg cgtcagttca 660
aaagccacat ctgtcactac ctacaagata gaggacagct ttgtcaccgc tgtgcttgca 720
gaagagacca gggcttttgc cttgaacttc caacaaacca tagcaggaaa aatagtgtca 780
aagcagaaat tggagctgaa gacaactgaa gccggcccaa ggatgatccc cgggaagcaa 840
gtggcaggtg taattaaagc agttgattcc aaatacaaag ccattcccat tgtgggacag 900
gtcctcgagc gtgtctgcaa aggatgccct tctctggcgg agcactggaa gtccatcaga 960
aagaacctgg agcctgaaaa cctgtccaag gccgaggctg tccagagctt cctggccttc 1020
atccagcacc tccggacttc gaggagagaa gagatcctcc agattctgaa ggcagagaag 1080
aaagaagtgc teecteaget ggtggatgcc gtcacetetg etcagactec agactegeta 1140
gaagccatcc tggacttttt ggatttcaaa agtgacagca gtatcatact ccaggaaagg 1200
ttcctctatg cctgtggctt tgccacccac cctgatgaag aactcctacg agccctcctt 1260
agtaagttca aaggttcctt tgcaagcaac gacatcagag agtcggttat gatcatcatt 1320
ggagccctag tcaggaagct gtgtcagaat gaaggctgca agctcaaggc agtggtggaa 1380
gctaagaagc tgatcctggg aggacttgaa aaaccagaga agaaagaaga caccacaatg 1440
```

```
tacctgctgg ccctgaagaa tgccttgctt cccgaaggca tcccgctcct tctgaagtat 1500
gctgaggctg gagaagggcc cgtcagccac ctggccacca ctgttctcca gagatacgat 1560
gtctccttca tcacagatga ggtgaagaag accttgaaca ggatatacca ccagaatcgt 1620
aaggttcatg agaagacggt gcgcacaact gccgctgctg tcatcttaaa gaacccatcc 1680
tacatggatg tgaagaacat cctgctgtcc attggggaac tcccgaaaga gatgaacaaa 1740
tacatgctca ccgttgtgca agacatcctg cattttgaaa tgcctgcaag caaaatgatc 1800
cgtcgagttc tcaaggagat ggctgttcac aattatgacc gtttctccaa gagtggatcc 1860
tettetgeet atactggeta egtagaaegt ageeceegtg eagegteeae atacageett 1920
gacatccttt actctggctc tggcattctg aggagaagta acctgaacat cttccagtac 1980
atcaaaggaa cagagettea tggtagteag gtggtgattg aageecaagg getggaagge 2040
ttaattgcag ccactcctga tgaaggagag gagaaccttg actcttatgc tggcatgtca 2100
gccatcctgt ttgatgttca gcttaggcct gtcacatttt ttaatggata cagtgatttg 2160
atgtccaaaa tgctgtcggc atccggcgac cctgtcagcg tggtgaaagg gcttattctg 2220
ttaatagacc attctcagga tattcagctg caatctggac taaaggccaa tatggagatc 2280
cagggtggtc tagctattga tatttctggt tcaatggaat tcagtctgtg gtatcgcgag 2340
tctaaaaccc gagtgaaaaa tcgggtggct gtggtgataa ccagcgacgt cacagtggat 2400
gcctcttttg tgaaagctgg tctggaaagc agagcggaga cagaggctgg gctggagttc 2460
atctccacag tgcagttctc acagtacccg ttcttggtct gcatgcagat ggacaaggct 2520
gaagccccac tcaggcaatt cgagacaaag tatgaaaggc tatctacagg caggggatat 2580
gtctctcgga gaagaaaaga gagcctagtg gccggatgtg aactccccct ccatcaacag 2640
aactetgaga tgtgcaacgt ggtatteeca ceteageeag aaagegataa eteeggtgga 2700
tggttttgat tcccgtgggt tcccttccac cagaacgata tgctatgacg tgcctgaccc 2760
ttgctctctg agagcacagt gtttacatat ttacctgtat ttaagatgtt tgtaaagagc 2820
agtggagaac ttcagttgat taaagttgaa cctattcagg agaagaccca cagtgtcc
<210> 2703
<211> 600
<212> DNA
<213> Mus musculus
<400> 2703
tegtggtgtg cecagetett ceaaggactg etgegetteg gggeeeaggt ttegaeagae 60
tetteaaaat geeateeeaa atggageaeg eeatggaaac eatgatgett aegttteaea 120
ggtttgcagg cgacaaagac cacttgacaa aggaggacct gagagtgctc atggaacggg 180
agttccctgg gtttttggaa aatcaaaagg atcctctggc tgtggacaaa ataatgaagg 240
acctggacca gtgccgagat ggcaaagtgg gcttccagag ctttctatca ctagtggcgg 300
ggctcaccat tgcatgcaat gactattttg tagtaaacat gaagcagaag gggaagaaat 360
aggccaactg gagcactggt accccaccc tgqtgcgtqt tcaccacqqq qtcacttqaq 420
gaatctgccc cactgcttct tgtgagcaga tcaggaccct taggaaatgt gcaaatgaga 480
tccaactcca attcaacaat ctgagagaga aaacttaatc caatggcaga gaagcttctg 540
agttttatat tgtttgcatc ccattgccct caataaagaa agtccttttt ttaagttctg 600
<210> 2704
<211> 2072
<212> DNA
<213> Mus musculus
<400> 2704
agttgcgccg aggtcagccg aggtggccag aggaccccag catctcgggc atctttcgct 120
tcgtgcgcgc atcgcgtacc tacaccgcaa ctccgtgcct cgctctccgg caccctctgc 180
gaatcgctcc tgcagcaaag ccaccatgcc aatcactcga atgcggatga gaccctggct 240
agagatgcag attaattcca accaaatccc agggctgatc tggatcaata aagaagagat 300
gatcttccag attccatgga agcacgctgc taagcacggc tgggacatca acaaggatgc 360
ctgtctgttc cggagctggg ccattcacac aggccgatac aaagcaggag aaaaagagcc 420
agatcccaag acatggaagg caaacttccg ttgtgccatg aactccctgc cagacatcga 480
ggaagtgaag gatcagagta ggaacaaggg cagctctgct gtgcgggtgt accggatgct 540
gccacccctc accaggaacc agaggaaaga gagaaagtcc aagtccagcc gagacactaa 600
gagcaaaacc aagaggaagc tgtgtggaga tgttagcccg gacactttct ctgatggact 660
```

```
cagcagetet accetacetg atgaccacag cagttacace acteaggget acetgggtea 720
ggacttggat atggaaaggg acataactcc agcactgtca ccgtgtgtcg tcagcagcag 780
tetetetgag tggcatatge agatggaeat tataccagat ageaecaetg atetgtataa 840
cetacaggtg teacceatge ettecacete egaageegea acagaegagg atgaggaagg 900
gaagatagcc gaagacctta tgaagctctt tgaacagtct gagtggcagc cgacacacat 960
cgatggcaag ggatacttgc tcaatgagcc agggacccag ctctcttctg tctatggaga 1020
cttcagctgc aaagaggaac cagagattga cagccctcga ggggacattg ggataggcat 1080
acaacatgtc ttcacggaga tgaagaatat ggactccatc atgtggatgg acagcctgct 1140
gggcaactct gtgaggctgc cgccctctat tcaggccatt ccttgtgcac catagtttgg 1200
gtctctgacc cgttcttgcc ctcctgagtg agttaggcct tggcatcatg gtggctgtga 1260
tacaaaaaaa gctagactcc tgtgggcccc ttgacacatg gcaaagcata gtcccactgc 1320
aaacagggga ccatcctcct tgggtcagtg ggctctcagg gcttaggagg cagagtctga 1380
gttttcttgt gaggtgaagc tggccctgac tcctaggaag atggattggg gggtctgagg 1440
tgtaaggcag aggccatgga caggagtcat cttctagctt tttaaaagcc ttgttgcata 1500
gagagggtct tatcgctggg ctggccctga ggggaataga ccagcgccca cagaagagca 1560
tagcactggc cctagagctg gctctgtact aggagacaat tgcactaaat gagtcctatt 1620
cccaaagaac tgctgccctt cccaaccgag ccctgggatg gttcccaagc cagtgaaatg 1680
tgaagggaaa aaaaatgggg teetgtgaag gttggeteee ttageeteag agggaatetg 1740
cctcactacc tgctccagct gtggggctca ggaaaaaaaa atggcacttt ctctgtggac 1800
tttgccacat ttctgatcag aggtgtacac taacatttct ccccagtcta ggcctttgca 1860
tttatttata tagtgccttg cctggtgcct gctgtctcct caggccttgg cagtcctcag 1920
caggcccagg gaaaaggggg gttgtgagcg ccttggcgtg actcttgact atctattaga 1980
aacgccacct aactgctaaa tggtgtttgg tcatgtggtg gacctgtgta aatatgtata 2040
tttgtctttt tataaaaatt taagttgttt ac
<210> 2705
<211> 1822
<212> DNA
<213> Mus musculus
<400> 2705
accaggacca tggagcccag tgtgctgctc ctccttgctc tccttgtggg cttcttgcta 60
ctcttagcca ggggacaccc aaagtcccgt ggcaacttcc caccaggacc ccgtcccctg 120
cccctcttgg ggaacctctt gcagatggac agaggaggcc tcctcaagtc tttaattcag 180
cttcgagaaa aatatggcga tgtgttcaca gtgcacctgg gaccaaggcc tgtggttatg 240
ctgtgtggaa cagacaccat aagggaggct ctggtgggcc aagccgaggc tttctctggc 300
cgggggacag ttgctgtcgt tgagccaacc ttcaaggaat atggtgtgat ctttgccaat 360
ggggaacgtt ggaagaccct tcgtagattc tctctggcca ccatgagaga ctttgggatg 420
ggaaagagga gtgtggagga gcggattcag gaggaagccc aatgtttagt ggaggaactg 480
eggaaateee agggageeee eetggaeeee aegtteetet teeagtgeat caeggeeaat 540
gttatetget ceattgtgtt tggagagege tttgagtaca cagacegtea gttettgege 600
ctgctggagc tgttctatca gaccttttca ctcataagct cattctccag ccagatgttt 660
gagetettet etggetteet gaagtaettt eetggtgeee acagacaaat etceaaaaac 720
ctgcaggaac tcctcgacta cattggccat agtgtggaga ggcacaaggc caccttggac 780
cccagtgttc cacgagactt cattgatatt taccttctgc gcatggagaa ggagaagtcc 840
aaccagaacg cagagttcca tcaccagaac ctcatgatgt ctgtgctctc tctcttcttt 900
gtcggcaccg agaccagcag caccacgctc cactatggct tcctgctcat gctcaagtac 960
ccccatgtta cagagaaagt ccaaaaggag attgatcagg tgatcggctc acaccggcta 1020
ccaaccettg atgacegeac caaaatgeca tacteagatg cagteateca egagatteag 1080
agattttcag atcttatacc tattggagtg ccacacagag tcaccaaaga taccctgttc 1140
cgagggtacc tgctccccaa gaacactgag gtgtacccca tcctgagttc agctctacat 1200
gatccacagt actttgaaca accagacagt ttcaatcctg accagttcct ggatgccaat 1260
ggggcactga agaaaagtga agcttttctg cccttctcaa caggacaaat ttttgatcaa 1320
aagtctgtgg gaaagcgcat ttgtcttggt gaaagcattg cccgcagcga attgttcctt 1380
ttetteaegt ceateeteea gaacttetet gtggeaagee atgttgetee taaggacatt 1440
gacctcactc ccaaggagag tggtattgga aaaatacctc caacgtacca gatctgcttc 1500
ttggcccgct gattgggctg aggcagacag gggtcaccag taatgttgag aatgactctg 1560
tctttgagcc tctgagacag ctggtggaaa tcagtactcc tattgcatgt ctccaaatct 1620
ccagggctcc aaggcatgtt cttcttccct gtgaatggca ctggagaaat caatcaactg 1680
tettettga catgtgaaaa gagaettetg gagteeacat eteatgttga gteaetteee 1740
```

```
ttttcctccc aatagcccaa gtgtccactt atcagctccg catgatctgg gatctgtgct 1800
aatggactct gtataaggtc tg
                                                                  1822
<210> 2706
<211> 1625
<212> DNA
<213> Mus musculus
<400> 2706
tgagtgttgt tcattggtct ctggaaagcc tgggcagaag tggggtagcc atggagctgc 60
tgactggggc tggcctgtgg tctgtggcca tattcaccgt tatcttcata ttactggtgg 120
acctgatgca ccggcaccag cgctggactt ctcgctaccc accgggccct gtgccatggc 180
ctgtgcaggg taacctgctg caggtggacc tggataacat gccatacagc ttgtacaagc 240
ttcaaaaccg ctatggtgac gtgttcagcc tgcagatggg ctggaagcct atggttgtga 300
tcaatggact gaaggcaatg aaggaagtgc tgttgacctg tggagaggac actgctgacc 360
gccctcaagt gcccatcttt gagtacctgg gtgtgaagcc tggatcccaa ggtgtggtcc 420
ttgcacccta cgggcccgag tggcgagagc agaggcgatt ctctgtgtct accctgcgca 480
actttggcct gggcaagaaa tcactggagg actgggtgac caaggaggcc agacacctct 540
gtgatgcctt caccgcccag gctgggcagc ccatcaatcc caacaccatg ctgaacaacg 600
ctgtgtgcaa tgtgattgca tctctcattt ttgcccgtcg ctttgaatat gaagaccctt 660
acctcatcag gatgcagaaa gtactggaag atagtttgac agaaatctct ggcttaattc 720
ctgaggttct taatatgttc cccatactcc tgcgcatccc aggactgcct gggaaggtct 780
tccaaggtca gaagtcctta ctggccatag tggagaatct gttgactgag aataggaaca 840
cctgggaccc tgaccagcca ccccgaaatt tgactgatgc cttcctggca gagatagaga 900
aggtaaaggg gaatgctgag agcagcttca atgatgagaa cctgcgcatg gttgtgctag 960
acctgttcac tgcagggatg gtgaccacct caaccacact gtcctgggcc ctgctgctca 1020
tgatcctgca tccggatgtg cagcgcagag tccaacagga aatcgatgcg gtcatagggc 1080
aggtgcggca tccagagatg gcagaccagg ctcgtatgcc ctacaccaat gctgtcattc 1140
atgaggtaca gcgctttggg gacattgctc cactgaattt gccacgcatc acaagtcgtg 1200
acattgaagt gcaggacttc ctcatcccca aggggtcaat cctcatcccc aacatgtcct 1260
ccgtgctgaa ggatgagact gtctgggaaa agcccctccg cttccatcct gaacacttcc 1320
tcgatgccca gggccacttt gtgaagcctg aggccttcat gccattctca gcaggccgca 1380
gatcatgcct gggtgagccc ctggcccgca tggagctctt cctcttcttc acgtgcctcc 1440
tgcagcactt tagcttctca gtgcccaatg gacagcccag gcctagaaac cttggtgtct 1500
ttccttttcc ggttgccccc tacccctacc agetctgtgc tgtgatgcgt gagcaaggac 1560
actaattcca gtcatggtag gcagggcagg ctgagccatg caaaataaac caatcttgtg 1620
gctgc
                                                                  1625
<210> 2707
<211> 1734
<212> DNA
<213> Mus musculus
<400> 2707
agcagtttta acaacagggt tcccagaagc accaccagga ttggagtgct ctaggcttta 60
gaagatgggg ttctgtcgcc tgttgctctt agctattgtt ctcctaacct catggttctc 120
tactgccaaa ggtgaagtga gcctttgtga ttttccaaaa ataagacatg gaatactata 180
tgatgaaaag aaaaatgagc ccttttcctc tgttcttagt gggaagattt tatactactc 240
ctgtgaatat aattttgcat ctccatcaaa ttccttctgg actcgcatca cttgcacaga 300
atcaggatgg tcaccaactc cgaagtgtct caggctatgc ttctttcctt ttgtggaaaa 360
tggtaattct acatcttcag gtcaaaccca tgtagaaggt gacattgtac aagtggtctg 420
caatcaaggc tacagccttc agaataatca gagcaccatc acctgtgctg aagagggctg 480
gtccattacc cccaaatgca tttccaccaa tccaacaggg aaatgtgggc cccctccacc 540
tattgacaat ggagacatca cctccttgtc gttaccagta tatgcatcat tatcatcagt 600
tgaatatcag tgccagaagt attatctact taaaggaaat aagacaataa catgtagaaa 660
tggaaagtgg tctgagccac caacctgtat atatccaaca gggaaatgtg ggcccctcc 720
acctattgac aatggagaca tcacctcctt gtcattacta gaatatgaac cattatcatc 780
agttgaatat cagtgccaga actattatgt acttaaggga aagaagacaa taacatgtag 840
aaatggaaag tggtctgagc caccaacctg tttatctgca tgtgtaatat cagaagccat 900
tatggaaaga cataacatac ttctcagatg gagacaaagc gaaaaggttt atattcagtc 960
aggagaggat attgagtttg gatgtaaacc tagatataaa agagcaaaag gatcactgcc 1020
```

```
atttcqtaca cagtgcatta atqqtcacat caattatccc acttqtatqt taaatcacaa 1080
tacgtttatt cattgatttt attgtttgta cgtttgggtt ttttatttgt ttggttgttt 1140
gtttgcttgt ttttgttttt caagacaggg tttctctgtg tagccctgga actcactctg 1200
tagatcacgc tggcctcaaa ctcagaaatc ggcctgactt ttcctcccaa ggtgctggga 1260
ttaaaggcgt gcaccaacac tgcctgctga ttttattgct tagaaatgca catgaatatt 1320
actgctacag tttcaacttc catttgaagt atcaactcat ttcttctcat aaatataaac 1380
tttttagtta tatggtgatc aatttgtaac tttaaagaca attgccaaaa tgcaaaagca 1440
gtaatacaaa actcctaatc caaaatatga tatgtccaag gacaaactat gtcaaacaag 1500
aaaatttgat gtaagttttt cagcattgtt tttctattca gaacttcctc agattttcct 1560
ggataccttt tgatgtaacg ttttgattta taatgaatga acgatatatt gactcattct 1620
tcaaatttag tattattct gaatcatgta acaaccaaac tatcatatat tatagtacta 1680
atgcatataa ttaaaaacta tctaatactt tcatatcaat aaaaaaatct aagg
<210> 2708
<211> 2955
<212> DNA
<213> Mus musculus
<400> 2708
atacacagca ttgttaatga cagggttccc agaaggacca ccacatctgg agctttaagt 60
ttgagaacat ggggttctgc agcatgttgc tcttatccaa tatcctccta actgcatggc 120
tttccactgc taaaggggaa gtgaaatctt gtgaatttcc acaattcaaa tatggacgtc 180
tgtattttga agagatcctg agacccaact tcccaqtatc tataqqaaat aagtacaqct 240
ataagtgtga caacgggttt tcaccacctt ctgggctttt ctgggactac cttcgttgca 300
cagtacaagg gtggaagcct gaagtcccat gtgtcaggaa atgtgttttc cattatgtgg 360
agaatggaga atttgcatac tgggaaaaaa tatatgtgca gqqtcaqtct ttaaaaqtcc 420
agtgttataa tggctatagt cttcaaaatg gtcaagacac aatgacatgt acagagaatg 480
gctggtcccc tcctcccaaa tgcatccgta tcaagacatg ttcagtatca gatatagaaa 540
ttgagaatgg gtttttttct gaatcttttc gtacatatgc tctaaataga gaaacatcct 600
atagatgtaa acagggatat gtgacaaata ctggagaaac gtcaagatca ataacttgcc 660
ttcaaaatgg atggtcacct caaccctcat gtattaagtc ttgtgaaaga ccagtatttg 720
agaattetgt aactaagaat aatagtacat ggtttaaget caacgacaaa ttagactatg 780
aatgtctcat tggacatgaa aatgaatata aacataccaa aggctctata acgtgtactt 840
attatggatg gtctgatacg ccctcatgtt atgaaataga atgcagcgtt cccattctag 900
accgaaaact agtcgtttct cccagaaaag aaaaatacag agttggagat ttgttaqaat 960
tetectgeeg tteaggaeae agagttggge eagatteagt geaatgttae eaetttggat 1020
ggtctcctag tttccctaca tataaaggtc aagtagcatc atgtgcacaa cctcctgaaa 1080
ttcctaatgg ggaaattaat ggagcaaaaa gagttgaata cagccatggt gaggtggtgg 1140
gatatgattg caaacctaga ttcctactga agggacccaa taaaatccag tgtgttgatg 1200
ggatgtggac aaccttgcct gtatgtgttg aggaggagag aacatgtgga gacattcctg 1260
aacttgaaca tggctctgtc aagttttctg tccctcccta ccaccatgga gattcagtgg 1320
agttcacttg tgcagaaacc ttcacaatga ttggacttgg gtcagtttct tgccttagtg 1380
gaaagtggac ccagcttcct aaatgtgttg caacagacca actggagaag tgtagagtqc 1440
tgaagtcaac tgacatagaa gcaattaaac caaaaagaaa tgaatttcag cataactcca 1500
ccatgtatta caaatgtaga gacaagcagg agtatgaaca ctcaatctgt atcaatggaa 1560
aatggaatcc tgaaccaaac tgtacaagga aaacatcctg ccctcctcca ccacagattc 1620
caaataccct agtgattgaa accactgtga aatacttgga tggagaaaaa ttatctgttc 1680
tttgccaaga caattaccta actcaggacc cagaagaaat gatgtgcaaa gatggaaggt 1740
ggcagtcatt acctcactgc attggacttc cttgtggacc tccaccttca attcttcgtg 1800
gtactgtttc tcttgagcta gagagttacc aacatgggga agaggttaca taccattgtt 1860
ctacaggctt tggaattgat ggaccagcat ttattaaatg tgaaggagga aagtggtctg 1920
acccaccaaa atgcataaaa acgaattgtg acgttttacc cacaattgaa aatgccataa 1980
taagaggaaa gaagaaaaaa tcatatagga caggagaaca agtgacattc agatgtcaat 2040
ctccttatca aatgaatggc tcagacactg tgacatgtgt taatagccgg tggattggaa 2100
agccagtatg caaagactca agagggaaat gtgggcctcc tccacctatt gacaatggag 2160
acatcacete ettgteatta ceagaatatg aaceattete ateagttgae tateagtgee 2220
agaagtatta teteettaag ggaaagaaga caataacatg tagaaatgga aagtggtetg 2280
agccaccaac atgettacat geatgtataa taccagaaaa cattatggaa geaegcaaaa 2340
```

taattottaa atggagacac actgaaaata tttattooca ttcaggggag gatattgaat 2400

```
ttgaatgtaa atatggatat cataaaqcaa qaqqatcacc qccatttcqt acaaagtgca 2460
ttagtggcac catcaattat cccacttgtg aataaaatcg taatacattt attagttgat 2520
tttattgttt agaaaagcac aagcatgtca ctaatatact ttcaatttgc atttgaaata 2580
ttgtttaact catgtcttct cataaatata aacattttgt tatatggtga ttaattttta 2640
actttaaaga tgattgccaa aatgcaaatg cagtacattc aaaactccta atccaaacca 2700
ttatatgtcc aaggacaaac tcaaaaaaga aaatttgatg tatgttttca gcattgtttt 2760
ctattcagac ctccttcaga tttcctagat atcttttgat gtaatgtttt gatttatagt 2820
gaatgaaaga tatattgact cattetteaa attaatatga tttcccaaag catgtaagaa 2880
ccaaactatc atatattata tcactaatgc atataattaa tcactatata atactttcaa 2940
ataaaagaat ctaag
<210> 2709
<211> 927
<212> DNA
<213> Mus musculus
<400> 2709
attgtacaac ctttctccaa cttcttgttc tcttcccaca ctctgttctc agcctcctcc 60
gctcccctcc gcctgttctc aggatcatga aggtcgccag tggcagtgcc gcagccqctg 120
caggecetag etgttegetg aaggegggea ggacageggg egaggtggta ettggtetgt 180
eggageaaag egtggeeate tegegetgeg etgggaegeg eetgeeegee ttgetggaeg 240
agcagcaggt gaacgtcctg ctctacgaca tgaacggctg ctactcacgc ctcaaggagc 300
tggtgcccac cctgccccag aaccgcaaag tgagcaaggt ggagatcctg cagcatgtaa 360
tegactacat cagggacetg cagetggage tgaactegga gtetgaagte gggaceaeeg 420
gaggccgggg actgcctgtc cgcgccccgc tcagcaccct gaacggcgag atcagtgcct 480
tggcggccga ggcggcatgt gttccagccg acgatcgcat cttgtgtcgc tgaggcggcg 540
cactgaggga ccagatggac tccagccctt caggaggcaa gaggaaaaaa gtgctctcgg 600
ttccccaggg gatctctggg aaagacacta ccgcagccac cggactcttg gcggatcggt 660
ccagtgggta gagggtttga tcaacagagc ctcaccctct ccacctttca qcctccaqaq 720
actttgggga gggggttaat caacccgcg tgtttctgtt ttattgaaaa agcagacatt 780
ttttttaaat ggtcacattt cgtgcttctc ggatttctga ggaaatattt tatattgtat 840
attacaatga tcactggctg aaaatattgt tttacaatag ttctatgggg gtgggttttt 900
tgttgttatt aaacaaacac tttagat
<210> 2710
<211> 1451
<212> DNA
<213> Mus musculus
<400> 2710
aatctgcaca gggacacagg tacaccgttt cttctgactc cgggaaacat ccagtgtagc 60
cgaaactgtc ccagcccagt gaggagccca ggatgttcct gaaggctgcg gtgctgaccc 120
tggccctggt ggccatcacc ggcacccggg ctaaggtcac ttcggaccag gtggccaatg 180
tggtgtggga ttactttacc catctaagca acaatgccaa ggaggctgca gaacagtttc 240
agaagacgga tgtcactcag cagctcagta ccctcttcca ggacaaactt ggggatgcta 300
gtacgtatgc cgatggggtg cgcaacaagc tggtgccctt tgtcgtacag ctgagtgggc 360
atctagccaa ggaaactgag agggtgaagg aagagatcaa gaaggagctg gaggacctac 420
gtgaccgcat gatgcctcat gccaacaaag taacccagac gttcggggag aacatgcaga 480
cccaggaaat gaagctccag ttgacccct acatccagcg catgcagacc acgatcaagg 600
agaatgtgga caacctgcac acctcgatga tgccccttgc caccaactta aaggacaagt 660
ttaacaggaa tatggaagag ctcaaggggc acctaacccc ccgtgccaac gagctgaagg 720
ccacgatega ccagaacetg gaggatetge geogeageet ggeecetetg aeggtgggeg 780
tgcaggagaa actcaaccat cagatggagg gcctggcctt ccagatgaag aagaacgcgg 840
aggageteca gaccaaggte tetgeaaaaa tegaccaget geagaagaat etggeeege 900
tggtggaaga cgtgcagagc aaggtgaagg gcaacacgga agggctgcag aagtctctga 960
aagacctgaa caggcagctg gagcagcagg tggaggagtt ccgacgcact gtggagccca 1020
tgggagagat gttcaacaag gctctggtgc agcagctgga acagttcaga cagcagctgg 1080
gtcccaattc gggggaggtg gaaagccact tgagcttcct ggagaagagc ctgagggaga 1140
aggtcaactc ctttatgagc accctggaaa aaaaggggag cccagaccag cctcaagccc 1200
tececetece ggageaggee caggageagg eteaggagea ggeteaggag caggeteagg 1260
```

```
agcaggtgca gcccaaacct ctggagagtg gtgcccctga gctgtccctc agcccatcac 1320
ageageagae acctgteetg ecceaceaee tgtetgteae tetgteecea ggeaettett 1380
ggacacatgt accaacttga gtcctgtggg aggtgaagcc tcatctcgct actcaataaa 1440
gcaactgaga a
<210> 2711
<211> 1200
<212> DNA
<213> Mus musculus
<400> 2711
gcacgagttg gaggcctgta tccaagccag tgtgccagcc ttcatcttct ccagctcagt 60
tgatgttgca gggcccaact cttacaagga gattgtcttg aatggccatg aggaagagtg 120
tcatgaaagt acatggtctg atccataccc atacagcaaa aagatggctg agaaggcagt 180
gctggcagcc aatgggagca tgctaaaaaa tggtggcact ttgcaaactt gtgcattaag 240
gcccatgtgc atttatgggg agagaagtcc actcatttct aacataataa ttatggccct 300
taaacataag ggtattctga gaagttttgg caaattcaac acagccaacc cagtatatgt 360
gggcaatgta gcctgggcac acattctggc tgccaggggc cttcgagacc ccaagaagtc 420
accaaatate caaggagagt tetactacat etcagatgae acceetcace aaagetttga 480
tgatataagt tacaccttga gcaaggagtg gggcttctgc cttgattcca gctggagcct 540
tectgtgeec ctactgtact ggettgeatt cetgetggaa actgtgaget tecteetgag 600
tocaatotac agatatatac ctccctttaa ccgccacttg gtcacactgt caggtagcac 660
attcactttc tcctacaaga aagctcagcg agatctgggc tatgagccac ttgtcagctg 720
ggaggaagcc aagcagaaaa cctcagagtg gatcgggaca ctagtggagc agcacaggga 780
gacactggac acaaagtctc agtgatggaa gagggtgaga catggccctg ggtgtaatca 840
agtccttcag caagtagaga cacacaagac aggtgctgct gccttctttt gacacagagg 900
ccaatttagt gccttaatca agtcaccaaa gccttgccag tcactgaccc agccacaagc 960
cttttttctg aaattcctct ccaaagacac acggcatctg tgccccagct tctggtccaa 1020
gcccctcagc acctctcata cctcagagct ctttccatta atttctctcc gcattcaaaa 1080
catgtatagc cttcagaaaa ttctgcttgc tttatgaagc ccaatggaag aaacaattat 1140
ttgtcaatac ctcatctgtg gattgtgatt ttctgtaaat aaacaattat atgtcccttc 1200
<210> 2712
<211> 6634
<212> DNA
<213> Mus musculus
<400> 2712
attggagtct gattcccaga tgtgctgggt atcattgttg tgtttcgatg tgacaatgac 60
cttatctgct acaaggaagg cagaataaaa accgacacca aactggccaa tcagttcaga 120
ggttgactga ccatcttctt gagcttctgt cattttgttt aaaaactcgc ttgttccaga 180
tttggctatg gtgccgagat ttttaaccaa ctcctctcta gtcattccta cacccgagac 240
tgtgacatgc agcaggtttt tctctttgtc acacttaatc ttgaccgtta actcctcatt 300
tccagcgagt gcattttcat cagttaggga gatgagcctt atcttgtcta aagcatcaga 360
agcatttgaa atcagttctc tcaggaaaat ctctttattt ttatacaaag aattgatgat 420
aagtttcatc atcctgttca cttcagcttg gaaggcgaac ttttcagatt tttctctaag 480
ttctcttatc tgtgatgcgt ttaacccatc caactgaata gcttcttcct ctcttggact 540
gttggctgct gccgcggtgc ttctctgggg ttactgctgt gtacccgaag tctccagctt 600
ccagctacac aaataggeet etggaggage ttetaagtea eecacacetg gggetgtett 660
cttctgaagc tgtctgggac agctttgcta gtcaactgat tcaaaataac tccagatatc 720
acatcaagga tacagagcct ggcaaaagat caccctgaac aaaatcagag ggaaagaaaa 780
gatattaaag cagcggctct ctcagggaga gagactaggg gaatcctaga agccacaagc 840
caaagagcta gaagccgatt tgaatctttt ggggaacaat tattaaacag gagttgacac 900
atggtttggg acttgcacgt tctgccatgg aggagtcttc agtgacagtt ggcacaatag 960
acgtttctta tctgcccagt tcatcggaat acagccttgg ccgatgtaaa cacaccagtg 1020
aggactgggt tgactgtggg ttcaaaccta ccttcttcag atctgcaaca ctgaaatgga 1080
aggagageet tatgageegg aagaggeeet tegtgggaag gtgetgetat teetgeaege 1140
cacagagetg ggaaaggttt ttcaacccca gtatcccatc tctgggtttg cggaatgtta 1200
tttatatcaa tgaaacgcac acaaggcaca gaggatggct ggcgagacgg ctgtcttaca 1260
tcctttttgt tcaagagcga gacgtccata agggcatgtt tgccaccagt gttactgaga 1320
```

```
atgtactgag cagcagcaga gtccaaqaqq caattgctga agtggctgcg gagttgaacc 1380
cagatggatc tgcccagcag cagtccaaag ccatccagaa ggtgaaaagg aaagccagga 1440
agatecteca ggagatggte gecacegtet ecceagggat gateaggetg actggetggg 1500
tgttactaaa gctcttcaac agcttcttct ggaacattca gattcacaag ggtcaactcg 1560
agatggtcaa ggctgcaact gagacgaacc tgccgctctt gtttctgccg gtgcacagat 1620
cccacattga ctacctgttg ctcaccttca tcctcttttg ccacaacatc aaggegeegt 1680
acategeete gggeaataat eteaacatee eegtetteag tacettgatt cacaagettg 1740
ggggcttttt cataagacgg aggctcgatg aaaccccaga tggacgcaaa gacattctgt 1800
acagagegtt getecatggg catgtagttg aacteeteeg acageageag tteetggaga 1860
tetteetgga aggeaceege teeegeagtg geaagacete etgtgeeegg geaggegtee 1920
teteagtggt agtgaataet etgtegteea acaccatece egacateete gteataeeeg 1980
tgggcatctc gtatgatcgc ataatcgaag gtcactacaa tggcgaacag ttgggaaagc 2040
ccaagaagaa cgagagcctc tggagtgtgg cgagaggcgt tatcagaatg ctgcggaaaa 2100
actacggcta cgtccgagtg gattttgcac agccattttc cttgaaggaa tatttagaag 2160
gccagagtca gaaacctgta tctgcccccc tttctctgga gcaagcactg ttaccagcga 2220
teetteette aagacegaat gatgttgetg atgaacatea agacetatee agtaaegagt 2280
ccagaaaccc agcagacgaa gccttccgac gaaggctgat tgcaaacctg gctgagcaca 2340
ttctcttcac cgccagcaag tcctgcgcta tcatgtccac ccacattgtg gcctgtctgc 2400
tectetacag acacaggeag ggaatecate tetecacget tgtggaagae ttetttgtga 2460
tgaaggagga agtcctagct cgcgatttcg acctaggctt ctccgggaat tcagaagatg 2520
tegteatgea tgetatteag ettetgggga actgtgteae aateaceeae acgageagga 2580
aagatgagtt ttttattact cccagcacaa ctgtcccgtc agtctttgaa ctcaacttct 2640
acagcaatgg cgtacttcat gtgttcatca tggaagccat catagcttgc agcatctatg 2700
cagtcctgaa taagaggtgc tctggagggt ccgctggagg cctcggcaac ctgatcagcc 2760
aggagcagct ggtgaggaag qccqccagcc tqtqctacct tctctctaac qaaqqtacca 2820
tttctctgcc ctgccagact ttttaccaag tttgtcatga gacagttggc aagttcatcc 2880
agtatggcat tctcacagtg gcagagcaag atgaccagga agatgtcagt cctggccttg 2940
aagacagtga ctttggtgag gagcagcgag attgctatct caaggtgagc cagtccaagg 3060
agcaccagca attcatcacc tttcttcaga ggcttctagg tcccctgcta gaagcctaca 3120
getetgetge catctttgte cacaacttea geggteeagt teeegagtet gagtacetge 3180
agaaactgca caggtacctt atcaccagga cggaaaggaa cgttgccgtg tacgctgaga 3240
gtgccacata ctgtctcgtg aagaacgctg tgaaaatgtt taaggacatc ggggttttca 3300
aagagaccaa gcaaaagcga gtgtctgttc tagaactgag cagtactttc ctacctcagt 3360
gcaaccggca gaaactccta gagtatattc tgagttttgt ggtgctgtag cgatctcctc 3420
agcacctate tegagegagg agetgatgag tecettgeag cetecagtet gacceagagt 3480
ggcaggtate etggcatgge ccageetgee etaceeegag gagaetteea ggaagaeaeg 3540
tgccttctgc ccccgtggac ctgcgctcct cccaacacaq acqcaqtgqc ctqcqcaqaq 3600
cactcagggc cagtgccatc tgtgattcat gatcactagg ttataggtga aatctcagta 3660
agttattttg gagtttatta aaggttcaca ttttaagtac aacttttcag gctagttact 3720
gtgatggaca ttgaggtgtt tgtagaactg actcttatat agtaagtaat aatgtttcct 3780
ttaaaataat tgggccatcc attctctgtc tccattatcg ctgtcaacag aagttatggt 3840
ttgtatgtga gccctttcct ctcaactgct ttactaagga gcaatgttgt cctgcgccgg 3900
cacactcaag atgtatctga gtagctgcct gaaagcagat gacactgcag tcaggaggtg 3960
agaggetgag gaaagageea geateaggag gtgaetetgg ttggeaaggg tgagetgtge 4020
ttggccagga aggtggcatt aaaggctgtg ctcacgtgac aagagtgcct ttqagctgta 4080
atgaccagtg tttagagtcc ctgttgctga tacctttgag tgattgacac ctgctgcttt 4140
tgaggagete ggetgeagtg ateaetggeg tgtggeaete tggetaeaaa etgetgaeee 4200
cccagatggc gcactgtgca gcctgtgtag catgcacagt gacccagctg agtggcaggt 4320
ggttggaggc aaggacattt atgtgggcca catacccaaa cttcctgcca tgtaaaggcg 4380
agtgattgtg aaagcacctc tgttgtagtg ggtaggtgcc tttctcatga gcggggagca 4440
taactgttag ttatttgtgg tgattatggc agatttcaag atcacgtgac aatgcagtct 4500
ctaattgttc actgtccata tatatgattt tacggaatta tgaatttttc tgatgagtgt 4560
tgtatagatg atttgaattg ataaaagtat tagggatgag gtttgtactt tcctgaactt 4620
gaatttcaaa cactaactgt atcctatgag tgacgtgtgt gttggggggag ggtgggcctg 4680
cctggtgtta cacagagcat ggcgtggctg gtctggagcg catagcaata atactgtgct 4740
gtggtgacct ccgcccttgc cttgtgcatg tcacacctcc ttttcctttg cttcacctct 4800
gtcaactgta gcgactttgg tgtgcagtga gatgctcacc tttagcctct gctcccctaa 4860
ctaggetgge actteeettg getgtacttg gggacaceca gagaggetgg tgtacteeet 4920
tgggtttatc tgtggggact caagcatttt attggtctct gtttttttt ttttccctct 4980
```

```
aaatggaaac tgtaggtggc ttcctctgat ctqtctgcca gtgggtgttg ctgccctgct 5040
tgtcagctct gcaaatqagc gctqctcccc acqttgcgca gagacqtgtq cgtcccacqt 5100
cccttgccgt gctctccctt ttggtaggtg ttactttaag aactgcagtc agacttgctg 5160
ttgcctgaca attaactcac tgtgaggata ggcacgcacg cttttcataa ttaactggtg 5220
ctttgaaacc tttcttatgg aagaaaaatc tcaaccaaag ttatgctctt cctgacaagc 5280
tgaccettga gttaatttta gcacaactca ttetteagtg ceteattatg aaagacaaaa 5340
agcatcacaa taaggcttcc aggtagccct gttccctaat gaacattccc aagttttcca 5400
gcgtgggtgg cttctcgacg ttaactaggt cgtattaatt attacagtta ctctacgcat 5460
tctgtcaagt tgaatgcatg cccttcaggg aagactgtga gtcaagttta ataaataaaa 5520
cctaatacta agcaatatga agctgcactc tgcttttaag tgagccaagc caagtaagcc 5580
agagggggag gggcatttgc tttccaaatc ctaaggaaaa atgaaggcaa aacaagtgtt 5640
atgtccattc agccaggaac acactctagc cttcctgact ctcttaaact gtggacgtca 5700
ggaggccgaa tgcagaaaag tatatctggg atggatggca gggaatagaa gctaggactg 5760
cagttcctgt cctgccgcct tggttcctgc agtgccctgc ggtgcggaca ggactgcatc 5820
tgatagtaca cagactgatg cacgtagcat ttcccaaact gtttggacct caggaccttt 5880
tecetetggg acactgeatg eegtggaaaa eetttteaga aactacatte attgttettt 5940
aagcagacca aaagtcacaa cagtggcagg caggctgcat gctttttgta tcgctcacga 6000
tgcactgtgg tgtgctcggg tatctttcct cactggagag agcaagcaca ggaagctggc 6060
tgcagtgcct tcctcatgaa ggatctacca caaccctggc ctttttaaaa ctgagagtag 6120
cagaattaat agagaaatta aaaaattaaa attggggtaa ataacaaagg ttttaattca 6180
gatctagaag aaaactgcac agttgaacgc agatttttat ccataggtaa ctgtagtgtt 6240
ttgaaatgat aggccctacc tttgaagttt ctaagactta ttatgggatg taaatctgtt 6300
ttttaaaaac actttttagg ggcttgagag ctgccacctg gcatttagtt tagtgcggcc 6360
agtgactgct tcaagagact tctgaccttg cttcccaaca gctaaagggc taactgtctt 6420
tatggaaggc acttgttaca gtatttgccc attgtacaga gcaatgctac attgttgtaa 6480
aaagaattgc tattgtaaaa aagcactgtg tgactttgtg aaggacactg ccttggaaat 6540
gttgactgac gtttatgcct ggtgatagca ttcccgagaa gcatggacat ggagttttgt 6600
tttaataaac caaaaaccag aaaaaaaaa cccg
                                                                  6634
```

```
<210> 2713
<211> 1810
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 657
<223> n = A, T, C or G
<400> 2713
acacaagaac ttcagaacat tgctgcagaa tactgataca ggcgctgcag ctgccttcac 60
tatggatggt gtgagcacag ccatcttgct tctcctcctg gctgtcatct ctctgtccct 120
gaccttcagc tcacggggca agggccagct gcctccagga cccaaacctc tcccaatcct 180
gggaaacctg ctgcagcttc gctcccaaga cttgctgacc tccctcacca agcttagcaa 240
ggagtatggg tcggtgttca cggtgtacct ggggtccagg cctgtgatag tcctcagcgg 300
ataccaaact gtgaaggagg ctcttgtgga caaaggggag gagttcagtg gccgaggcgc 360
ataccccgtc tttttcaact tcaccagggg caacggcatc gccttctccg atggagagcg 420
ctggaagatc ctcagaaggt tctctgtcca aatcctgcgg aactttggca tgggaaaaag 480
aagcatcgag gagcggatcc tggaagaagg cagcttcctg ctggaggtgc tgaggaaaat 540
ggaaggcaag ccctttgacc ccgtgtttat cctgagccgc tctgtgtcca acattatctg 600
ctctgtcgtc ttcggaagtc gcttcgacta tgacgatgag cgtctgctca ccatcancca 660
ctttatcaat gacaacttca agattatgag cagcccttgg ggcgagatgt acaacatctt 720
cccaagtgtc cttgattgga tacctgggcc acacaaacgc ttgttccgga actttggagg 780
catgaaagat ctcattgccc gcagcgtccg cgaacaccag gattccctgg accccaactc 840
tccccgggac ttcatcgact gcttcctcac aaagatggca caggagaagc aagacccact 900
gagccacttc aatatggata ccctgctgat gaccacacac aacctgctct tcggtggcac 960
agaaaccgtg ggcaccacac tgcgtcacgc cttccttatt cttatgaaat accccaaagt 1020
gcaagcccgc gtgcaggaag agattgaccg tgtggtggg cgctcgcgga tgccgacgct 1080
ggaagaccgt acatccatgc cttacacaga tgcagtgatc cacgaagtgc aacgctttgc 1140
```

```
tgacgtcatc cccatgaacc tgcctcaccq tgtcactcgg gacacacctt tccggggctt 1200
cctgataccc aagggcacag atgtcatcac actccttaac actgtgcact acgactcgga 1260
ccagttcaag acgcctcagg agttcaatcc tgaacatttt ctggacgaca atcattcttt 1320
caaaaagagc cccgccttca tgccattttc ggctggacgt cgactgtgtc tgggagagcc 1380
actggcgcgc atggagctct tcatatactt cacctccatt ctgcagaact tcacattgca 1440
gccgctggtg gatcctgagg acatcgacct gaccccgctc agctcagggc tgggcaattt 1500
gccaaggcct ttccagctgt gtatgcacat tcgctgagta ctgcgcccag ggacccctgt 1560
cettetteca gttggggtte actgteatag geeteeattg atatetetet cacatgatet 1620
tecettaace etgggeetge caegtateag taetttaeee egeetatett aageeeatet 1680
tcatggaaag aatgacgtga caaaggtgaa atacccgtct tatacgcaca gaacctattc 1740
tatgatgcac ccttttcctg tctgtttgta tcatttccta gtaaatatct taataactga 1800
                                                                  1810
aaaaaaaaa
<210> 2714
<211> 1480
<212> DNA
<213> Mus musculus
<400> 2714
gccgcaggct gcccacacag gccgcccgct gttttccctt gctgcagaca tgctgtggat 60
ctgggctgtc ctgcctctgg tgcttgctgg ctcacagtta agagttcata ctcaaggtac 120
taatagcatc tccgagagtt taaagctgag gaggcgggtt catgaaactg ataaaaactg 180
ctcagaagga ttatatcaag gaggcccatt ttgctgtcaa ccatgccaac ctggtaaaaa 240
aaaagttgag gactgcaaaa tgaatggggg tacaccaacc tgtgccccat gcacagaagg 300
gaaggagtac atggacaaga accattatgc tgataaatgc agaagatgca cactctgcga 360
tgaagagcat ggtttagaag tggaaacaaa ctgcaccctg acccagaata ccaagtgcaa 420
gtgcaaacca gacttctact gcgattctcc tggctgtgaa cactgtgttc gctgcgcctc 480
gtgtgaacat ggaaccettg agccatgcac agcaaccagc aatacaaact gcaggaaaca 540
aagtcccaga aatcgcctat ggttgttgac catccttgtt ttgttaattc cacttgtatt 600
tatatatcga aagtaccgga aaagaaagtg ctggaaaagg agacaggatg accctgaatc 660
tagaacctcc agtcgtgaaa ccataccaat gaatgcctca aatcttagct tgagtaaata 720
catcccgaga attgctgaag acatgacaat ccaggaagct aaaaaatttg ctcgagaaaa 780
taacatcaag gagggcaaga tagatgagat catgcatgac agcatccaag acacagctga 840
gcagaaagtc cagctgctcc tgtgctggta ccaatctcat gggaagagtg atgcatatca 900
agatttaatc aagggtctca aaaaagccga atgtcgcaga accttagata aatttcagga 960
catggtccag aaggaccttg gaaaatcaac cccagacact ggaaatgaaa atgaaggaca 1020
atgtctggag tgaaaactac ctcagttcca gccatgaaga gaggagagag cctgccaccc 1080
atgatggaaa caaaatgaat gccaactgta ttgacattgg caactcctgg tgtgttctct 1140
ttgccagcaa atggtagttg atactcagtg agggtcaaat gactagcagg ttccagggac 1200
tgcttctgtt attctctgca gttgctgaga tgaaccattt tctctgtcta ctgcaatttt 1260
tacattcaaa tgtccatgaa atttgtatta aatgtgaagt ggaatctgca gtgtttgtgt 1320
ttatattcat atactatgaa ctgaggagaa ttataaactg aaacaaatac tcgcagttaa 1380
ttgaagacct tccattgatg gacagttctt ttcctctcta tatggaaatg tataatagaa 1440
gaaataattt ttaaattaaa gtatctcttt ttgcatttca
                                                                  1480
<210> 2715
<211> 855
<212> DNA
<213> Mus musculus
<400> 2715
ctggggtaaa caggacggtg actcctactt ctgtggacat cacccgtgac cttggggtgc 60
agggctggct gaactcaaca cccaccttag tctcatggtg tggtggaaaa gcacctgcaa 120
gaccagaggg agcctgaaga ctgtgatggg gtagtttcca tagtgacccg ggtccttctt 180
gtgtttcagc cacagcgacc atgtccaatc ctggtgatgt ccgacctgtt ccgcacagga 240
gcaaagtgtg ccgttgtctc ttcggtcccg tggacagtga gcagttgcgc cgtgattgcg 300
atgcgctcat ggcgggctgt ctccaggagg cccgagaacg gtggaacttt gacttcgtca 360
cggagacgcc gctggagggc aacttcgtct gggagcgcgt tcggagccta gggctgccca 420
aggtctacct gagccctggg tcccgcagcc gtgacgacct gggaggggac aagaggccca 480
gtacttecte tgeeetgetg caggggeeag eteeggagga ceaegtggee ttgtegetgt 540
cttgcactct ggtgtctgag cggcctgaag attccccggg tgggcccgga acatctcagg 600
```

```
qccqaaaacg gaggcagacc agcctgacag atttctatca ctccaagcgc agattggtct 660
totgcaagag aaaaccotga agtgcccacg ggagccccgc cotottotgc tgtgggtcag 720
gaggeetett ceceatette ggeettagee eteactetgt gtgtettaat tattatttgt 780
qttttaattt aaacgtctcc tgatatacgc tgcctgccct ctcccagtct ccaaacttaa 840
agttatttaa aaaaa
<210> 2716
<211> 1217
<212> DNA
<213> Mus musculus
<400> 2716
taactagtct cgagttctat ttattttcat tggcttgtag tcctagccat gttgtctttc 60
ataaggaggt gagttttgga tccactacag gaggacttcc gacgtccaac accatccacc 120
aggtatcagg attccaactg tgtgtgaaat tatgccaagt gacaggttat aaagatacta 180
aagtacgaag aagagggct gcaatgagac taattctaca gtgatggagt cagctcatgt 240
ggaggggaga gtttggattc acacacacc tcccgtgggc gttttccctt tctctccaga 300
ttttaaaaatt tgggttatat tgactgattc cttgtaggct cttgagagta tgttgttgtt 360
agtgggttct ttctagttcc agatgaatat tagattgtta ggaaataatg caatcttaag 420
aagccattag ccagcctagg cctttaggag acttaaactt tttttctttt tcatgaagaa 480
tggcgacatc accagtgtct ttcctttgaa agttagctta gcttataatt aaattattat 540
tttaaatatt ctttgaaaaa gaaaagctaa tccgtctcct ttctagtgca atttccacgt 600
gcatacactt taaatacgat gctaatgtac agctgccttc ctcctcgtct ttgaaacaga 660
agctttgatt cgctgcgtca aatataatgg caaccttagt atttccacat acccaatgct 720
agtgtgtgct tatatcatag gatgaagaaa gtggcatctt gtttatggga taaggctcct 780
aatgattgtt aaaaaaattg cctcattatc ctgtaaacct gtttaaccca agaggcttgt 840
ctgatgcttg aaaaaatctt gctatgaatt tgcaatgaaa atgttagtgc attcgacatg 900
tttttctgta atagagagca ttagtgaaca ccagaattta atttccatac ttgtacaggt 960
aggactattc ttcagctctc tactccaggc aagccattcc ttaaggcatc ttgtataatt 1020
ccaaagaaaa ataggcaaat gtggaaacag ttttagcata ttttagaatt ttggcatgta 1080
aagtgttttg ttgaacctta tggccgtcaa gactaattgc tatagtttac acctagatat 1140
tccatctctt tttaaacgtg gcatattttc aaactggatc ctgactattt taaaattaaa 1200
aagaattatg atgacca
                                                                  1217
<210> 2717
<211> 2826
<212> DNA
<213> Mus musculus
<400> 2717
ggcggctggg ccccttcagc cctgcagaag ttcctggggc ctcacgactc ggctcctcat 60
ggacatgatg gggctgccag ggaccagcaa acacatcacc ttcctcctgc tttgccagct 120
aggcgcctca ggcccaggtg atggctgctg cgttgagaag acatcgttcc cagagggagc 180
ctcaggctca cccttaggac ccaggaactt gagttgctac agggtttcca agacagacta 240
tgagtgctcc tggcagtatg atggccctga ggacaatgtt tctcacgtcc tgtggtgctg 300
ctttgtccct ccgaaccata cccacaccgg ccaggagcgc tgccgctact tctcctcagg 360
cccagaccgc actgtgcagt tctgggaaca ggacggtatc cctgtgctgt ccaaggtcaa 420
cttctgggtg gagtctcggc ttgggaaccg aaccatgaag tcccagaaga tatcccagta 480
cctgtacaac tggaccaaga cgaccctcc cctgggacac atcaaggtgt cacaatcaca 540
cgggcagttg cgaatggact ggaatgtgtc tgaagaggcc ggtgctgagg tacagttcag 600
gcgccggatg cccacaacga attggacctt gggtgactgc ggacctcagg ttaactctgg 660
ctcaggtgtg cttggtgaca tttgtgggag catgtctgag tcctgcctct gcccttctga 720
gaacatggcc caagagatcc agatacggag gaggaggcgg ctctcctcag gagcccctgg 780
aggtccctgg agtgattgga gcatgcctgt gtgtgttcca cctgaagtcc ttccccaggc 840
caagattaag ttcttggtgg agcccctgaa ccaaggtgga aggaggcgtc taaccatgca 900
aggacagtca ccacagctgg cagtcccgga aggctgccga ggcaggcctg gtgcgcaggt 960
gaagaaacac ttggtgctgg tgcgcatgct gtcctgcagg tgccaggctc agacctcgaa 1020
gaccgtgccc ctgggcaaga agctgaacct ctccggggcc acctatgacc tgaatgtgct 1080
cgccaaaact cgtttcggtc gcagcaccat ccagaagtgg caccttcctg cccaagagct 1140
cacagagaca agagccetga atgtcagegt gggaggcaac atgacateca tgcagtgggc 1200
agcccaggct cccggcacca cctactgcct tgagtggcag ccatggttcc agcacaggaa 1260
```

```
ccacacaca tgtaccctga ttgtaccaga agaagaagat cctgccaaga tggtgacaca 1320
cagctggagc tctaaaccta ccctggagca ggaggaatgt taccgcatca cagtgttcgc 1380
ctccaagaac cccaagaatc ccatgctgtg ggccacagtc ctgtccagtt actactttgg 1440
gggtaacgcc tcgagagccg gtactccacg acacgtgtcg gtgaggaacc aaaccgggga 1500
ctcggtgtcc gtggagtgga cggcgtcaca gctgagcacc tgcccggggg tcctgacgca 1560
atacgtcgtg cgctgcgagg ctgaagacgg cgcgtgggag tcagagtggc tcgtgccacc 1620
cactaaaacc caagtgacac ttgacggact gcgcagccga gtgatgtaca aggttcaggt 1680
gegageggae actgegagge teeegggtge etggagteat eeceageget ttagetttga 1740
ggtgcagatt tecegtttat ceatcatttt egegtetetg ggaagetteg ceagegteet 1800
cctcgtgggc agtctcggat acattggctt aaacagggcc gcctggcact tgtgcccacc 1860
cctgcctaca ccctgtggca gcactgccgt ggagttccct ggcagccagg gcaagcaggc 1920
ttggcagtgg tgcaaccctg aggacttccc ggaggtgttg tacccgcgag atgcgctggt 1980
ggtcgagatg cccggagaca gaggcgacgg gacagagtcg ccccaggccg cccctgagtg 2040
cgccctggac acaaggcggc ccttggagac tcagaggcag aggcaggtgc aggcactgtc 2100
agaggccagg cgcctgggcc tggctaggga ggactgtccc cgtggtgacc tggcccacgt 2160
gacacteceg etgeteetgg gaggtgtgac ecagggagee tetgtacttg acgatetttg 2220
gaggacccat aagactgcgg agccgggacc gcccactttg gggcaagagg cctgactgtt 2280
gcatctccag cctgctccct cctcaggage ccctaaactg caacagctgt tcataatggc 2340
tgtcctattt tatagatgtg attcttgagg cccagagaag gtgactgtct tgcctgatgt 2400
cacacagegt ttgcaggacg cagacccagg cetttetece egttetgtag caccettete 2460
ttctcccacc cactccctcc agcgcctata gccacaccgc ctgtgagggg aacatggaaa 2520
cctccaagaa ggggaaagtg cttcatgcag cctcgcttgg tatcctcagg gcaaggctgg 2580
accetateae tggtetgttt atttttgggg gggteettee agtetgaggg gaeatggtea 2640
gtcacaggct cattttgcct ccagcgtcct tggctggggt cacagaatga ctctagagcg 2700
teataaatta ggttaeetaa aaageaggge etagaeatte aegggaagtt tatatgtetg 2760
gactcagttt ccctattaga gtattgggca cttaataaat gggccttccc agagactgag 2820
aaacta
<210> 2718
```

<210> 2718 <211> 1880 <212> DNA

<213> Mus musculus

<400> 2718

ggcaggcaca gcctctggtc taagaagaga gggcactgtg cagaagccat cgctccctac 60 agageegeea getegteggg atgeagggag ceaegaceet agatgeegee tegeeaggge 120 ctctcgccct cctaggcctt ctctttgccg ccaccttact gctctcggcc ctgttcctcc 180 tcacccggcg caccaggcgc cctcgtgaac cacccttgat aaaaggttgg cttccttatc 240 ttggcatggc cctgaaattc tttaaggatc cgttaacttt cttgaaaact cttcaaaggc 300 aacatggtga cactttcact gtcttccttg tggggaagta tataacattt gttctgaacc 360 ctttccagta ccagtatgta acgaaaaacc caaaacaatt aagctttcag aagttcagca 420 gccgattatc agcgaaagcc ttctctgtaa agaagctgct tactgatgac gaccttaatg 480 aagacgttca cagagcctat ctacttctac aaggcaaacc tttggatgct cttctggaaa 540 ctatgatcca agaagtaaaa gaattatttg agtcccaact gctaaaaatc acagattgga 600 acacagaaag aatatttgca ttctgtggct cactggtatt tgagatcaca tttgcgactc 660 tatatggaaa aattettget ggtaacaaga aacaaattat cagtgageta agggatgatt 720 tttttaaatt tgatgacatg ttcccatact tagtatctga catacctatt cagcttctaa 780 gaaatgaaga atctatgcag aagaaaatta taaaatgcct cacatcagaa aaagtagctc 840 agatgcaagg acagtcaaaa attgttcagg aaagccaaga tctgctgaaa agatactata 900 ggcatgacga ttctgaaata ggagcacatc atcttggctt tctctgggcc tctctagcaa 960 acaccattcc agetatgttc tgggcaatgt attatattct tcggcatcct gaagctatgg 1020 aagccctgcg tgacgaaatt gacagtttcc tgcagtcaac aggtcaaaag aaagggcctg 1080 gaatttcagt ccacttcacc agagaacaat tggacagctt ggtctgcctg gaaagcacta 1140 ttcttgaggt tctgaggctg tgctcatact ccagcatcat ccgagaagtg caggaggata 1200 tgaatctcag cttagagagt aagagtttct ctctgcggaa aggagatttt gtagccctct 1260 ttcctccact catacacaat gacccggaaa tcttcgatgc tccaaaggaa tttaggttcg 1320 atcggttcat agaagatggt aagaagaaaa gcacgttttt caaaggaggg aagaggctga 1380 agacttacgt tatgcctttt ggactcggaa caagcaaatg tccagggaga tattttgcag 1440 tgaacgaaat gaagctactg ctgattgagc ttttaactta ttttgattta gaaattatcg 1500 acaggaagcc tatagggcta aatcacagtc ggatgttttt aggtattcag caccccgatt 1560 ctgccgtctc ctttaggtac aaagcaaaat cttggagaag ctgaaagtgt ggcagagaag 1620

```
ctttgcagag taaggctgca tgtgctgagc tccgtgattt ggtgcactcc cccaaatgca 1680
accgctactc ttgtttgaaa atggcaaatt tatatttggt tgagatcaat ccagttggtt 1740
ttgggtcaca aaacctgtca taaaataaag cagtgtgatg gtttaaaaaa tgtcatggca 1800
atcatttcag gataaggtaa aataacattt tcaagtttgt acttactatg atttttatca 1860
tttgtagtga atgtgctttt
<210> 2719
<211> 1976
<212> DNA
<213> Mus musculus
<400> 2719
gtaggeggag egtgggtaet getetgettg geeeteetgg eteteagege agetettgat 60
ccctgcctcc tccgccgcct tagtctagct cgtctctgaa caggccgcag ttccccgatt 120
tgcgattcct gggctcaaag ctctgcggct actgcgtctg gttgtctctg ctcctgagag 180
atgacgetea agtegagega aggegaggga gggaacagea tgegeacege aettteggae 240
ctctacctgg agcacttact acagaagcgt aaccgacctg agacttcatt gaaccagtca 300
aatgttacta ctgaggacat gtacaccaat gggtcccctg ctccaggtag ccctgcccat 360
qccaaaggtc aggaggtcg gagagttcgt ctcatacaat ttgagaagat cacagaagag 420
cccatqqqqa tcactttqaa qctqaatqaa aaacaqtcqt qtaccqtqqc caqaattctc 480
catggcggca tgattcatag acaaggctcc cttcatgttg gggatgagat cctagaaatc 540
aatggcacaa atgtgactaa tcactcagta gatcagttgc agaaggcaat gaaggaaacc 600
aaaggaatga totoattaaa agtoattgot aatoagoaga gtogoottoo tgogotacag 660
atgttcatga gagcacagtt tgactatgat ccccaaaagg acaaccttat tccttgcaag 720
gaggcaggac tgaagtttgt tactggagac attatccaga taatcaacaa agatgacagc 780
aattggtggc aggggcgggt ggagggctcc tccaaagagt ctgcaggatt aatcccttct 840
cctgagctac aggaatggag agtggcaagc gtggctcact ctgctccaag tgaagcacca 900
agttgcagtc cctttgggaa gaagaagaag tgtaaagaca agtacctggc taagcacagt 960
tecatttttg accagttgga tgttgtttee tatgaggaag ttgttegget ecetgeatte 1020
aagaggaaga cettggtgtt gateggagee agtggggtgg gtegtageea tattaagaat 1080
ggtctgctca gtcacaatcc agagaagttt gcgtaccctg ccccatatac aacccggcca 1140
ccaaagaaga gtgaggaaga tgggaaggag tatcatttca tctcaacaga ggagatgacg 1200
aagaacatct ctgccaatga gttcttggag tttggcagct atcagggcaa catgtttggc 1260
accaaatttg aaacagtgca ccagattcat aagcaggaca agattgccat ccttgacatt 1320
gagccccaga ccctaaagac tgttcggaca gctgagcttt cacctttcat tgtgttcatc 1380
gcacctactg accagggcac tcagactgaa gccctgcagc agctgcagaa ggactctgag 1440
gccatccgta gtcagtatgc tcattacttt gacctctctt tggtgaataa tagtgttgat 1500
gaaactctta agaaattgca agaagccttt gaccaggctt gcagttctcc acagtgggtg 1560
cctgtctcct gggtttacta agcttacaga attggcaaac atgtttcagc cagcatttgg 1620
aatgccacct ccccgcaccc cctcccttgc ttaagccaaa agggttgctt caacttttag 1680
ctctgctgtt ttcttactca ggctcctaaa ggggtgaagc tttcctacta tctacatttc 1740
aaaatgatct ctggaaaatt gccataagaa taaccaaatg caatgctact gcatagataa 1800
accaactgtc cccctgaagc ctgagctcct ttgctttcaa ctatagaatg tctttttact 1860
ctggaataaa tatcttctga aaactttcta aaatgccaaa atcaaacagc tgtgcaatag 1920
aatgtctgct gtagggaaaa tcttccaaag caataaaaat gctgctgtgt taaagt
<210> 2720
<211> 2539
<212> DNA
<213> Mus musculus
<400> 2720
gtgcgtcctg cgggggagga ggcgcggaga ggcggcaagc gcagccgggg aggtgggggc 60
agaggcacag acagaggcgc ggaggctccg agagagaaga cgtggaggga gggacggagc 120
ctggacageg gtggaceegg geegegege ceaggeaaag ageagegege ageaggegee 180
gggcaccgag aggggaggca ctggtgatct ctgcccgtcc atgcacagag ctccctctcc 240
cacageggaa cagecacetg geagagggga taacacaege eggaceeece aacceagatt 300
caaggcaagt gccccagcca tggcactgcc tcggacactg ggtgagctac agctgtatcg 360
ggtcctgcaa cgcgccaacc tcctcttta ctacgagacc ttcatccagc agggaggaga 420
tgatgtacag cagctgtgtg aggctggcga ggaggagttc ctggaaatca tggcactcgt 480
gggcatggcc accaaaccac tccatgtccg acgtctacag aaggctctga gagaatgggc 540
```

```
caccaatcca gggctcttca gccaaccagt gcctgctgtg cccgtctcca gcatcccact 600
tttcaagatc tctgagacag ctggtacccg gaaaqqqaqc atgagcaatg ggcacggcag 660
cccaggagaa aaggcgggca gtgctcgaag ctttagcccc aagagtcccc tcgaacttgg 720
agagaagttg tegecactee etggaggace tggggcaggg gateecegga tetggecagg 780
ccagagcact ccagaatctg atgttggagc agggggagaa gaggaggccg ggtctccccc 840
tttctcccca cctgcagggg gaggagtctc tgaagggcct ggggttgggg gggtggcagc 900
tggtggtgca gggggttgtc cagaccgcct ggaaccagag atggtgcgaa tggtggtgga 960
gagtgttgag aggatettee ggagttteee eaggggtgae aetggagaga tegeateeet 1020
gttgaagctg aataagaagc tggcgcggag cgtcgggcac atctttgaga tggacgatca 1080
tgacgcccag aaggaagagg agatccggaa gtacagcgtc atctacggcc gcctggactc 1140
caaaaggcgg gagggcaaac agcttagctt gcacgagctg accatcaacg aggctgctgc 1200
ccagttctgc atgagggaca acactctttt actgcgaagg gtagaactct tctcactgtc 1260
ccgacaagta gcccgagaga gcacctatct ttcttccttg aagggatcca ggcttcactc 1320
tgaagaattg ggagggccac cactgaagaa actgaaacaa gaggttggag aacagagtca 1380
caatgaaatc cagcagcctc ctccaggccc tgagtcctat gcacccccat accgccccag 1440
cctagaggag gacagcgcca gtctgtctgg ggagagcctg gatggccact tgcaggctgt 1500
ggggtcgtgc ccaaggctga cgccgcccc tgctgacctg cccctggcat tgccagcgca 1560
tgggctatgg agccgccaca tcttgcagca gacactgatg gatgaggggc tgtggctcgc 1620
ccgcctcgtc tcccatgatc gtgtgggccg actcagcccc tgtgtgcctg cgaagccgcc 1680
tetegeagag ttegaggagg ggttgetgga cegetgeeet geeeegggae eteateetge 1740
tetggtggag ggeegeagga geagegttaa agtggaggea gaageeagee ggeagtgaaa 1800
gtgggggaag teteagaeee aggaeeeaga ettetggete aettagaeee ceacattete 1860
catcettgca etegecacta cectagaagg atcettetge tgecetetge eteceateeg 1920
ccccatgggc acaggactat ggggcttcaa gcaataacag gcaggggcct ggccagagga 1980
cacaaggacg gtgcaaggtg tgccctcacc cggcttaggg gcacggactt tgcctccagc 2040
acatattete caggtggeca geagtggtgt gageaactga actaetteae ttggaeaegg 2160
agaaagaact tccccaggaa ggtctagcga cttacagtgg aaccttcact ctgagactgg 2220
gggcttggga aaactgggtc tcccctccc atccccattt ttcgtgcttc tagtttgttt 2280
ctttaattta acaagtgctg cagtttgccc acccgttctt atctcccccc tccccgcaga 2340
cetttttttc agcactgtgt gggagggtgc cccgaagttc cctccaccag ccccttagag 2400
gcctgggttg gaccctgggc ctcctcaacc ggcaggactg cagcacctgt cggacactta 2460
gcgtgtcttt cttttcagat tgtgtacagt agattattta ttttgttatt ttggaataaa 2520
atttatttta tggcttagg
                                                                 2539
<210> 2721
<211> 2493
<212> DNA
<213> Mus musculus
<400> 2721
ttcccgcgct tctgctccgc cctccgcagc cctccacagt caccccggag accagccgtg 60
ttaagctctc tgctctgaag ctgactgact tccatggcag ccgcgaagaa agcagttctg 120
gggccattgg tgggagcagt ggaccagggt accagctcga cacgtttttt ggttttcaat 180
tcaaaaacag ctgaacttct tagtcatcat caagtagaaa taaaacagga attcccaaga 240
gaaggatggg tagaacaaga cccgaaggaa attctgcagt ctgtttatga gtgtatagag 300
aaaacgtgtg agaaacttgg acagctcaat attgatattt ccaacatcaa agccattggt 360
gtcagcaacc agagggaaac cacagtagtc tgggacaagg tcaccggaga gcctctctat 420
aatgccgtgg tgtggcttga cctaagaacc cagtctactg ttgagaacct tagtaaaaga 480
attccaggaa ataataactt tgtcaagtcc aagacaggcc ttccacttag cacgtatttc 540
agtgcagtga aacttcgttg gctccttgac aacgtgaaaa aggtccaaga ggctgttgaa 600
gaaaatagag ctctttttgg gaccattgat tcatggctta tttggagttt aacaggagga 660
atccatgggg gtgtccactg tacagatgta acaaatgcaa gcaggacgat gctttttaac 720
attcattctt tggaatggga taaagagctc tgcgaatttt ttggaattcc aatggaaatt 780
cttcccaacg ttcggagttc ttctgagatc tatggcctaa tgaaagctgg ggccttggaa 840
ggtgtaccaa tatctgggtg tttgggggac cagtctgctg ctttggtggg acaaatgtgc 900
ttccaggatg gacaggccaa aaacacgtat ggaacagggt gcttcttatt gtgcaacacg 960
ggccataagt gtgtattttc tgaacatggc ctcctgacaa ccgtagcata taaacttggc 1020
agagacaaac ctgtgtatta tgcgttggaa ggttccgtgg ctatagctgg tgctgtaatc 1080
cgctggctaa gagacaacct tggaattatt aagtcctctg aggaaattga aaaacttgct 1140
aaggaagtag gtacttctta tggctgctac ttcgttccag cattttcagg gttatatgcg 1200
```

```
ccttattggg agcccagtgc aagagggatc atctgtggac tcactcagtt caccaataaa 1260
tgtcatatcg cttttgctgc actagaagct gtttgtttcc aaacccgaga gattttggat 1320
gccatgaatc gcgactgtgg aattccactc agtcatttac aggtagatgg aggaatgacc 1380
agcaataaaa ttcttatgca gctacaagca gacattctgt atattccagt agtgaaaccc 1440
tecatgeetg aaacaactge actaggeget gecatggeag etggggetge agagggggtt 1500
ggtgtgtgga gtcttgaacc tgaggatttg tcagctgtca caatggagcg gtttgaacct 1560
cagatcaatg ctgaagaaag cgaaatccgt tactccacat ggaagaaagc tgtgatgaag 1620
tcaattggtt gggttacaac tcagtctcca gaaagtggta tcccataaat aataccacct 1680
cacggatttc caagatgcaa gctttttaat gtgatatgaa aatctgacta ttctgtctca 1740
tagtataatg atgctattca tagactctga tttttttcat aagccactgg ctgcatgatc 1800
ctctaagcag acctatgact tgaaataaag aaagtgcagc agaaagaatc ctccagaaac 1860
atttaatttt tttttaacat tgacagttaa gatcgggtca gtcacctttg aggctgacct 1920
ctgcctccac tgtcatgatg tcctacacta ttcccgttaa ggtctagggt gattttggta 1980
tcctgtctat tgaaatgtgc cattcagtat attcagatgc tagtggatta cacatgtttg 2040
aggaagaggt tgttactaac ctgttcaaaa tgagtggctt cttgcttgtt tgcttttaac 2100
agctcagatg tcttctttc tatatattag aaggccacaa cattactgga tatttcaaat 2160
ggaaacatct aaagaattgt tggataattg aatttgctaa ttcttgtggc ttaagacatt 2220
tttctgtaca gttgtttgcc caaaattcca accttgtcag gtgttttaca ctgtcccact 2280
aactaccata gctttctgtc tggctcttac aggatagaac actttctttt tctgcttttt 2340
tttcatttct cctttttata tttttattct gtatgtataa catacatgcc tatatatttt 2400
atatgctgag agtaacccat ttataaatta agagcacatt atattcaata agttataaga 2460
gggctggtct taagtggact actatgtata cag
                                                                  2493
<210> 2722
<211> 902
<212> DNA
<213> Mus musculus
<400> 2722
cccaagatca gcaggtgtca gctatccaga ggaggaaatc gtttggcttg gccaactgag 60
gctgtgctgg accccagctt gcttgctgtt atcgaacgca gtcggcacac catcttgtgt 120
cgctaccggc aatgggcttg gagctctacc tggacctgct gtcacaaccc agccgcgctg 180
tctacatctt cgccaagaag aatggcatcc ccttccagac gcgtaccgtg gatatactca 240
aagggcagca catgagcgag caattctccc aggtgaactg cttaaacaaa gttcctgtac 300
tcaaagacgg aagcttcgtg ttgaccgaaa gcacagccat cttgatttac ctgagttcca 360
agtaccaggt ggcagaccac tggtacccgg ccgacctaca ggcccgtgcc caagtccacg 420
aatacetggg etggcatgee gacaacatee gtggtacttt eggagtgete etatggacea 480
aggtgttggg gccactcatt ggggtccagg ttccccagga gaaggtggaa cggaacagag 540
atagaatggt cctggttctg caacagctgg aggacaagtt cctcagggac agggccttcc 600
ttgttggcca gcaggtgacg ctagcggatc tcatgtctct ggaggagttg atgcagcccg 660
tgggccttgg ctataacctg tttgagggac ggcctcagct gacagcatgg cgagagaggg 720
tggaggcgtt cttgggtgct gagctgtatc aggaggctca tagcaccatc ctgagcatcc 780
tgggacaggc agccaagaaa atgttaccag tacccctcc ggaggtccat gccagcatgc 840
agettegaat tgetaggatt cettgagtgg tetgaceage aataaagaet cattttgtgt 900
t.a
                                                                  902
<210> 2723
<211> 1796
<212> DNA
<213> Mus musculus
<400> 2723
tgaattcgtg gctctcttgc ttgcttttct ctctctcttg cttcttgctc tcttttcctg 60
aagatgtaag aataaagett teeegeagaa gattetggte ttgtggtgtt etteetggee 120
ggtcgtgaga accccgtcaa taacaattgg tcccgaaacc cgggacgaga aaatccggga 180
cgagaaaaaa cttcggactc gcgcaggtgg gatactgcat tccagaacca gaacgcagat 240
caaggttata aggttcccgt aacacagact gttgagaagg gttcactgcc cgtattcaga 300
ctcatcagct ggggcacgac ggtgataaag gtcccgtaaa gcagactgtt aagaaggatt 360
caactgtatg aattcagaac ttttccagct ggggaacgag agtaccaatg ttcctcctgc 420
ggatcaagag aagcttttta tccagaagct acgccagtgt tgtgtcctct ttgactttgt 480
ctctgaccca ctgagtgacc tgaagtggaa ggaagtaaag cgcgcttcac tgagcgagat 540
```

ggtggagtat atcacccaca accggaacgt gatcacggag cccatttacc ccgaggccgt 600 ccacatgttt gcagttaaca tgttccgaac cttgccacct tcctccaatc ccacgggagc 660 agaattcgac ccagaagagg atgaaccaac gttagaagca gcctggcctc atctgcagct 720 tgtttatgaa tttttcttaa gatttttaga gtctccagat ttccaaccca atatagcaaa 780 gaaatatatt gatcagaagt ttgtattgca gcttctagag ctgtttgaca gcgaggatcc 840 tegggagaga gattttetaa aaaceaeet geaeagaate tatgggaagt tettaggeet 900 gcgtgcttac atcaggaaac agatcaataa tatattttat aggtttatct atgagacaga 960 gcatcacaat ggcatagcgg agttactgga gatcctggga agtataatta atggatttgc 1020 cttaccactg aaggaggaac acaagatttt cctgctgaag gtgttgctgc ccttgcacaa 1080 agtgaagtee etgagtgtet accateceea getggegtae tgtgtegtge agtttttaga 1140 gaaggacagc accetcactg aaccagtggt aatggcactt ctcaaatact ggccaaagac 1200 tcacagtcca aaagaagtaa tgttcttaaa tgaattagaa gaaattttag atgtaattga 1260 accatcagag tttgtgaaga tcatggagcc tcttttccga cagttagcca aatgtgtttc 1320 cagccetcae ttecaggtgg cegageggge getetattae tggaacaaeg agtacateat 1380 gagtttaatc agtgacaacg cagcgaagat tctgcccatc atgtttccgt ccttataccg 1440 caactcaaag acccactgga acaagacaat acacggcttg atatacaacg ccctgaaact 1500 cttcatggag atgaaccaaa aactcttcga tgactgcact cagcagttca aagcagagaa 1560 actcaaagag aagctaaaaa tgaaagagcg agaagaagca tgggttaaaa tagaaaatct 1620 agccaaagcg aatccccagg tactaaaaaa gagagtaact cgggagtgtt gaggctttgc 1680 gtgaatgtet gagataggge etggeteeae eecaggaagg gaggeeaaeg teactaacae 1740 tgtatgtgca aatgtccgaa taaaacactt tccaactttg taaaaaaaaa aagctt

<210> 2724 <211> 2432

<212> DNA

<213> Mus musculus

<400> 2724

atcccggcgc gctcgccgcg agctcagggc cactctggtt ctcggtgagg ccgactccgt 60 tetggetgga ggateetgae teeettgete geegaeeeet tgegegtgae gaeegatete 120 aggctgagca atggcgtttc aaaaggcagt gaaggggact attcttgtgg gtggaggagc 180 tetggceact gttttgggae teteteagtt tgeteattae agaaggaage aagtgageet 240 ggcatatgtg gaagcagcag gatacctcac ggagcctgtg aacagggaac ctccctccag 300 agaagetcag etcatgaett tgaagaacae accegaattt gacateettg ttateggagg 360 cggagccaca gggtgtggct gtgcactaga tgccgtcacc agaggactga aaacagccct 420 tgtagagaga gatgacttct catcggggac tagcagtaga agcactaaat tgatccacgg 480 tggtgtgcga tacctccaga aggctatcat gaacttggat gttgagcagt ataggatggt 540 gaaagaagcc cttcacgaac gtgccaactt actagaaatc gctcctcatt tatcagctcc 600 ggtgcctatc atgcttccac tttacaagtg gtggcagtta ccttattact gggtgggaat 660 caagatgtat gacctggttg cagggagtca atgcctgaag agcagttacg tcctcagcaa 720 atcccgagcc ctggagcatt ttcccatgct ccagaaggac aagctggtag gcgccattgt 780 ctactatgac ggacaacaca acgatgcacg gatgaacctc gccatcgccc tcactgctgc 840 caggtacggg gctgccacgg ccaattacat ggaggtggtg agcttgctca agaagacaga 900 ccctgaaacc ggcaaagagc gagtgagcgg tgcgcggtgc aaggatgtgc tcacagggca 960 ggaatttgac gtgagagcca aatgcgttat caatgcctcc ggccctttca cagactccgt 1020 gcgcaaaatg gatgataaaa acgttgttcc catctgccag cccagtgccg gggtccatat 1080 tgtgatgccc ggatactaca gccctgagaa catgggactt cttgatcctg caaccagtga 1140 tggcagagtg attttcttct tgccttggga gaagatgaca attgctggca ccactgatac 1200 gccaacggac gtcacgcacc atcctattcc ttcagaagaa gacattaact tcatcctgaa 1260 tgaagtgcgg aactacctga gttctgacgt tgaagtgaga agaggggatg tcttggcagc 1320 ctggagtggt atccgtcccc ttgttaccga tcccaagtct gcagacactc agtccatctc 1380 tcgaaatcat gttgtggaca tcagtgacag cggactcatc acaatagcag gtgggaagtg 1440 gaccacctac cgctccatgg cagaagatac cgtggatgca gctgtcaagt ttcacaactt 1500 gaatgcggga ccgagtagga ctgttgggct gttccttcaa ggaggcaaag actggagccc 1560 cacactetac atcaggettg tecaggatta tgggettgag agegaggttg cacaacatet 1620 ggccaaaacc tatggtgaca aggctttcga ggtggccaaa atggcaagtg tgactggaaa 1680 gcggtggcct gttgttggag tgcgtcttgt gtcagaattt ccatacattg aagcagaggt 1740 gaaatacggg attaaggagt atgcctgcac tgcagttgac atgatctcac ggcgcacccg 1800 cctggccttt ctcaatgttc aggctgcaga ggaagccctg cctaggattg ttgaactaat 1860 gggaagagag ttggactgga gtgaattgag gaaacaggaa gaacttggaa cagccacgag 1920 atttctgtac tatgaaatgg gctacaagtc tcgaacagaa caacttacag atagcactga 1980

```
aatcagcctg ctgccttcag acatcgatag gtacaagaag agatttcaca agtttgatga 2040
agatgaaaaa ggcttcatta ccattgttga tgttcagcgt gtcctagaga gtatcaatgt 2100
acaaatggac gaaaacacac tgcatgaaat tctctgcgaa gtagatttga acaaaaatgg 2160
acaggttgag ctgcacgagt ttctgcagct gatgagcgca gttcagaaag gaagggtctc 2220
tggaagccga cttgccatcc tgatgaaaac tgccgaggag aacttggacc gcagagttcc 2280
aatccccgtg gaccgtagtt gtggaggatt gtgagtctga ccagtaaatc cgccaccagc 2340
aagcatagga cagccagcgc tatgtacaac cagagatgac ttaaactcta aaatagtgga 2400
tctcgtagct gcctttttta aaacaaacaa ac
<210> 2725
<211> 1974
<212> DNA
<213> Mus musculus
<400> 2725
teggetteeg geggegtget egeggtgegg agaceggaag ggtetgtget tgetgeegag 60
actgttggtc cttttagaaa catctccatc atgtcttgtg acactcaaga agctaccaga 120
gagtgcctgg gtatgaacct tgatggcaac aaagagcctg tgtcgctggt agaaagcggc 180
gtcagaagtg agtcggagca tctccaagtc actattggag ccactgtacc cactggcttt 240
gaacaaacgg ctgcggggga agtgagagag aaactgaagt cggcctgcag aatcagcaaa 300
gaccgcggaa agatctattt tgatattgca gtggaaagtc tggctcaggt tcattqtctg 360
agatcagttg ataacttgtt tgtggttgtt caggagttta aagattacca gttcaaagat 420
acgaaggaag aagttctaag agactttgaa gaactggctg gaaaactccc atggtcagac 480
cctttaaaag tctggcaaat taacaccact ttcaagaaga agaaagcaaa gcgcagaaag 540
gcaaatcaga gtgcaggtaa agagaaggct gactgtggac aaggagacaa agcagatgag 600
aaagatggta agaaaaagca tgccagcagc acttcagatt cacatatctt ggactattat 660
gaaaatccag ccatcaaaga agagatatca accttagtag gtgatgtctt gtcgtcttgc 720
aaagatgaaa ctggtcaaag cttaagagaa qaaactgaac cacaggtaca gaagtttaga 780
gtcacctgca acaqaqcagg agagaaacat tgctttacct ccaatgaggc tgcgagaqat 840
tttgggggtg ctattcaaga gtactttaag tggaaggctg atatgaccaa ctttgatgta 900
gaggttctcc tgaacatcca tgataatgaa qtcattqttq ctattqcact gacagaaqaq 960
agtotocato goagaaatat tacacatttt ggacotacaa otottaggto aactottgco 1020
tatgggatgc tcaggctctg tgaacctaag cctactgatg taatagtgga cccaatgtgt 1080
ggaacagggg caataccaat agagggggct actgagtggt ctcactgtta ccatattgct 1140
ggggacaata acccactggc agtgaacaga gcagcaaata acatctcatc tctattgact 1200
aagagccaga ttaaagatgg aaaaacaacc tggggtttgc ccattgatgc tgttcagtgg 1260
gatatctgca acctcccact gagaactgct tctgtggata ttattgtaac agatatgcca 1320
tttggaaaaa ggatgggatc caagaagaga aattggaatc tctatccagc ttgccttcgg 1380
gaaatgagcc gtgtctgtag accagggaca ggcagagctg tactgcttac tcaggacaag 1440
aaatgtttta ccaaggcctt atctggaatg ggacatgtgt ggcgaaaggt ccatgtagtc 1500
tgggtgaaca tcgggggcct tcatgctgca gtttatcttc taaagcgcac tgctcaagcc 1560
tttgttcatc cttcagatca agatgaagga agagaccctc cttggtaaag aaaagagtga 1620
agacaactta ttaatatttg tagttcctaa cactggaaat atcagcataa agaacttgct 1680
ttgggagaaa aatagcagaa aagtaactta cagtacaggt tacactgctt gaccactcca 1740
gaatgcttga tttctagcaa ggtgattgta atggtatttc ttaagaagcc tacactgctt 1800
ggcttctaag tgtcagaaca ctttaggcca tattctattg cttgtgcaac ctactgtttt 1860
atggtctaaa ttctttgtat catctcagaa gcagaagtat cccttaagat ctacagtttt 1920
1974
<210> 2726
<211> 1671
<212> DNA
<213> Mus musculus
<400> 2726
aggeteagga ggagtttgag agtggaggaa etgeaeacea geegeegegg gagtaggaae 60
ccgagagcga ccctgacaga gtcatgtggc tggaactcat cctggcttct gtgctgggct 120
ttgtcatcta ctggtttgtc tcccgggaca aggaggagac cttaccactt gaagatgggt 180
ggtggggccc agggtcaaag ccatcagcca aagaagatga gagcatccgg cccttcaagg 240
tggaaacatc agatgaggag atcaaggact tgcaccagag gatagatagg ttccgggcat 300
ccccaccttt ggagggcagt cgcttccact atggcttcaa ctccagctac ctgaagaaag 360
```

```
tggtgtcctt ctggaggaat gagtttgact ggaggaagca ggtggagatc ctcaaccaat 420
acccacactt taagaccaag attgaagggc tggacatcca cttcatccac gtgaaacctc 480
cccagctgcc ctcaggccgc actccaaagc ccttgctgat ggtgcacggc tggcctggct 540
ccttctatga gttctacaag attatcccac tgctgacaga ccccaagacc cacggcctga 600
gtgatgagca cgtgtttgaa gtcatctgtc cctcaattcc tggctatggc ttctcagagg 660
catccagcaa gaaaggttta aattcggtgg ccactgcgag gatcttctac aagctgatgt 720
cacggctggg cttccagaag ttctacattc aaggcggcga ctgggggtct ctcatctgca 780
ccaacatage ccagatggtg cccaaccacg tgaaaggttt gcacttgaat atgtctttca 840
tttcaagaaa catttattcc ctgacccctc tcctgggcca acgttttggg agatttcttg 900
gctacacaga gaaggatctg gagctcttgt acccattcaa ggaaaaggtt ttctacaaca 960
tcatgaggga gagtggctac ttacacatcc aggccaccaa gccggacact gtgggctgtg 1020
ctctgaatga ctctcctgtg ggcctggctg cctacatctt agagaagttc tccacctgga 1080
ccaagtcaga ataccgtgaa ctggaggatg gaggcctgga gaggaagttc tccctggaag 1140
atctgctgac taacatcatg atctactgga cgacaggaac cattgtctcc tcccagcgct 1200
tctacaagga aaacttgggc cagggtgtca tggtccatag acatgagggg atgaaggtct 1260
ttgtgcccac tggctattca gccttccctt ctgagatcct gcatgcccca aaaaagtggg 1320
tgaaggtcaa gtaccccaaa ctcatctcct attcctacat ggaacgtggg ggccactttg 1380
ctgccttcga agagcccaag cttctggccc aggacatccg caagttcgtg tccctggctg 1440
agctgcagtg atgacgctac acaccaacca tggctttagc agcagccctg gttccttccc 1500
agtcatactt atggaagatg tgcccttcca gaggaataag tttgttccct gaccacactg 1560
ggggacccag acttcaaccc cacagagtcc tctcttacca cccccatatc gtcgcccac 1620
tgcatagctg tgttaagcta catggcttta atgataaatg ggtttatttc t
<210> 2727
<211> 696
<212> DNA
<213> Mus musculus
<400> 2727
tagatgcttt cacaaacccc acccacaaaa caacacatgt tcttaagtcc tcagttttgt 60
gttcacctcg gcctcatagt acccactctg acctgctgtg taaacgaccc ggacctacca 120
aaatgaccgc acctgcaata aagatacaca tcatgtcgtc ttcacacctc ttctacctgg 180
cgctctgctt gctcaccttc accagctcca ccacagctgg accagagacc ctttgcgggg 240
ctgagctggt ggatgctctt cagttcgtgt gtggaccgag gggcttttac ttcaacaagc 300
ccacaggcta tggctccagc attcggaggg cacctcagac aggcattgtg gatgagtgtt 360
gcttccggag ctgtgatctg aggagactgg agatgtactg tgccccactg aagcctacaa 420
aagcagcccg ctctatccgt gcccagcgcc acactgacat gcccaagact cagaaggaag 480
tacatttgaa gaacacaagt agaggaagtg caggaaacaa gacctacaga atgtaggagg 540
agcctcccac ggagcagaaa atgccacatc accgcaggat cctttgctgc ttgagcaacc 600
tgcaaaacat cgaaacacct accaaataac aataataagt ccaataacat tacaaagatg 660
ggcatttccc ccaatgaaat atacaagtaa acattc
                                                                  696
<210> 2728
<211> 1796
<212> DNA
<213> Mus musculus
<400> 2728
gcaaaggaat gctttgcaag cctccagggc tccccaggag gagcagcatg gcctcaggca 60
tggccatcac cttagccctt gccatctttg ccttgggtgt caatgcacag atgccaatac 120
ccgtttccag agaagaacaa gaacaacact atcccatacc gatagactgc agaatgagcc 180
catggagcaa ttggtcagag tgtgatcctt gcctcaaaca aaggtttcgc tcaagaagca 240
ttttagcctt cggacagttt aatgggaaaa gctgtgttga tgttttggga gacagacaag 300
gctgtgaaac cacccaggag tgtgaagaga tacaggaaaa ctgtggaaat gactttcagt 360
gtgagacagg caggtgcata aagaggagac ttctgtgtaa tggtgacaac gactgtggag 420
attattctga tgagaatgac tgtgacgatg acccacgcac cccatgccgt gaccgagtag 480
cggaagaatc agagctggga ctaagagcag gctatgggat caacatctta gggatggagc 540
ccctgagaac accttttgac aatgagttct acaacggact ctgtgaccgg gtacgagacg 600
aaaagacata ctatcgcaaa ccttggaatg tagtttctct gatctatgaa accaaggctg 660
ataaaagttt cagaactgag aactatgacg aacacttgga agtattcaaa gccatcaacc 720
```

```
gagagaagac ctcgaatttt aatqcagatt ttgccctaaa attttcaccc accgaagtac 780
ctcaaaaggg agctggggaa gtctccccag cagaacactc ttcaaaagct acaaacattt 840
cagctaaatt taccatttca tatttcatgg gaaaaaattt tcgaagacta tcatcttatc 900
tttcgcagtc gaaaaagatg tttgtgcact tgagaggagt ggtccaactg gggagatttg 960
taatgaggaa tegggatgtt gtgetgaggt caacttteet ggatgatgta aaagetetae 1020
caacttccta tgaaaaggga gaatattttg gatttttgga aacctatggg actcactaca 1080
gtacctctgg gtccctggga ggacaatatg aaattgtcta tgtcttggat aaagcttcca 1140
tgaaagagaa aggtgttgac ctgaatgatg taaaacattg tcttggattt aatatggatt 1200
tacgtattcc tctacaagac gacttaaagg atgcatcagt cacagcaagt gttaatgcgg 1260
atggttgcat aaagacagat aatgggaaaa ctgtaaacat cacccgcgat aacatcatag 1320
atgatgtcat ttcattcata agaggaggga ctagggagca agcaattctc ctgaaagaga 1380
agattetcag aggagacaag acatttgata agactgactt egecaactgg geetegteec 1440
tggcaaacgc tccagctctc atcagtcaaa gaatgtcccc tatatataat ctcattcctt 1500
tgaaaataaa agatgcatac ataaagaagc aaaatttgga aaaggctgtt gaagactata 1560
tagatgaatt cagtactaaa aggtgctacc catgtctaaa tggaggtact ataattcttc 1620
tggatgggca gtgcctgtgc tcctgcccaa tgatgtttag gggaatggcc tgcgaaatcc 1680
atcaaacaat atagcettca ggaaacaaag caaaccetgg ttcacatgga agggggaaaa 1740
aaaaaaggac aaaaaaaaa aaatcccagg actttccaac ttagcatctt accctg
<210> 2729
<211> 3295
<212> DNA
<213> Mus musculus
<400> 2729
atccactcag gttcaggtgg tgtgggccaa gcggccattt ccattgccct cagtctgggc 60
tgccgcgtct tcaccactgt gggctctgca gagaagcgag catacctcca ggccaggttc 120
cctcagcttg atgacaccag ctttgccaac tcgagggaca catcatttga gcagcacgtg 180
ctgcaggcca gtgtgcggtg cttggctcag catggtcgct tcttagagat tggcaaattt 300
gatettteta acaaceaece tetgggeatg getatettet tgaagaaegt caettteeat 360
gggatcctgc tggacgccct ttttgaggag gccaatgaca gctggcggga ggtggcggca 420
ctcctgaagg ctggcattcg tgatggagtc gtgaagcccc tcaagtgcac agtgtttccc 480
aaggcccagg tggaagatgc cttccgctac atggctcagg ggaaacactt ggcaaagtcc 540
ttgtccaggt acgggaggag gagcctaggc tgtgctgcca ggggctcagc caccctgatt 600
tetgecatet ecaagacett etgeceagee cataagagtt acateateae tggtggeeta 660
ggtggctttg gcctggagct ggcccggtgg ctcgtgcttc gcggagccca gaggcttgtg 720
ctgacttccc gatctggaat ccgcaccggc taccaagcca agcacattcg ggagtggaga 780
cgccagggca tccaagtgct cgtgtcaaca agcaacgtga gctcactgga gggggcccgt 840
geteteateg eegaageeae aaagetgggg eeegttgggg gtgtetteaa eetgggeeat 900
ggtttgaggg atgccatgct ggagaaccag accccagagc tcttccagga tgtcaacaag 960
cccaaataca atggcaacct gaaccttgac agggcaaccc gggaagcctg ccctgagctg 1020
gactactttg tggccttctc ctctgtaagc tgcgggcgtg gtaatgctgg ccaaactaac 1080
tattgcttcg ccaactctac catggagcgt atatgtgaac agcgcaggca cgatgtcctc 1140
ccaggccttg ccgtgcagtg gggtgccatt ggtgacgtgg gcattgtcct ggaagcgatg 1200
ggcaccaatg acacagtcat cggaggtacg ctgcctcagc gcatctcctc ctgcatggag 1260
gtactggacc tetteetgaa teageeccae geagteetga geagetttgt getggeagag 1320
aagaaagctg tggcccatgg ggacggggac aaccagaggg atctggtgaa agctgtagca 1380
cacatcctag gcatccgaga cctcgcaggt attaacctgg acagcacgct ggcagacctc 1440
ggcctggact cgctcatggg tgtggaagtt cgtcagatcc tggaacgaga acacgatctg 1500
gtgctgccca tgcgtgaggt gcgaaggctc acgctgcgga aacttcagga aatgtcctcc 1560
aagactgact cggctactga cacgacagcc cccaagtcca ggagtgacac gtctctgaag 1620
```

cagaaccaac tgaacctgag cacactgctg gtgaaccctg agggtcctac cctaacccag 1680 ctcaactcgg tgcagagctc tgagcggcct ctgttccttg tgcaccccat tgagggttcc 1740 accaccgtgt tccacagtct ggctgccaag ctcagtgtg ccacctacgg cctgcagtgc 1800 acccaagctg ccccctgga tagcattccg aacctggctg cctactacat agattgcatc 1860 aagcaagtgc agcctgaggg accccaccgc atagctgggt actcatttgg agcctgtgta 1920 gccttcgaga tgtgctccca gctgcaggcc cagcagggcc cagccccgac ccacaacaac 1980 ctcttcctgt ttgacggctc acacacctac gtgttggcct acacccagag ctaccgggca 2040 aagatgaccc caggctgtga agccgaggcc gaggctgagg ccttatgctt cttcataaag 2100 cagtttcttg atgtggaaca cagcaaggtg ctggaggcc tgctgccact gaagagcctg 2160

```
gaagateggg tggetgeete egtggaeett ateaetaaga gteaeeacag eetggaeege 2220
cgagagetga getttgetge egtqteette taccacaage teegggeage tgateagtat 2280
aagcccaagg ccaagtacca tggcaacgtg acactgctgc gtgccaagac aggcggcacc 2340
tatggcgagg acttgggtgc tgactacaac ctctcccagg tgtgtgacgg gaaggtgtct 2400
gtgcacatca ttgagggtga ccaccgcaca ctgctggagg gcagtggcct ggaatccatc 2460
atcaacatca tecatagete cetggetgag ecacgagtga gtgtaeggga gggetagaee 2520
tecaccatga agecaegete cacacetgee accagagatg etecgatece caccacace 2580
tgagtgcagg aactggggag ggtcctgctg gtgggacccc tccccccagt ggcccagcac 2640
caccegetee cetggtgget getacaaaca gaccateacg egtgtgttee cageegegta 2700
gtggggttcc cagagccact gacttggaga caccctggtc tgtgaagagt cagtggaggc 2760
aggagecaaa etgageettt tetacegtgt ggeatttgee aegetggteg tttetecatt 2820
aaattotoat atttattgoa ttgotgggaa agaccoccag gggtgactoa ttocagaaco 2880
ccctaaaatg ggagaagcca tgtggggaag atttctggga aagtttctag actcaataca 2940
caggetgetg getggagece etttttgtet tgteetgtee etgeteactg cagggeagga 3000
tatggagagg gctggttccc agggaacaag gaccccagca gacactgtag cccgtggccc 3060
ttggtcccca gcatccccgg ctgccccatg atgcagggcc atcctgactc tgcggaccgc 3120
accgggcact gactgtctgt tttccaagac gaaaatgatg cttgggtttt gacttttctg 3180
cagctgtcag tgtgaagaag tgtctggact gtgtcatttt tacaccaacc tggtaaaaat 3240
gctgctcttg atgctctcct gatcccacaa ttaaactgca cgtgagcgaa aaaaa
```

<210> 2730 <211> 2119 <212> DNA <213> Mus musculus

<400> 2730

```
gctcctcatc tcactcgggc ctatgccaaa gatgtaaaat ttggtgcgga tgctcgagcc 60
ttaatgcttc aaggtgtaga ccttttagcc gatgctgtag ctgttacaat ggggccaaag 120
ggaagaacag tgattattga acagagttgg ggaagtccca aagtaacaaa agatggggtc 180
actgttgcaa agtcaattga tttaaaggat aaatacaaaa atatcggagc taagcttgtt 240
caggatgttg ccaataacac aaatgaagag gctggggatg gcaccaccac tgccactgtt 300
ctggcacggt ctattgccaa ggagggcttt gagaagatca gcaaaggggc taatccagtg 360
gaaatccgga gaggtgtgat gttggctgtg gatgctgtaa ttgctgaact taagaaacag 420
tctaaacctg tgacaacccc tgaagaaatt gctcaggttg ctacaatttc tgcaaacgga 480
gacaaagaca ttgggaacat catttctgat gcaatgaaga aggttggaag aaagggtgtc 540
atcacagtga aggatggaaa aaccctgaat gatgagctag aaattattga aggcatgaag 600
tttgatagag gatatatttc cccatatttt attaacacat caaaaggtca aaaatgtgaa 660
ttccaagatg cctatgtttt gttgagtgaa aagaaatttt ccagtgttca gtccattgtc 720
cctgctcttg aaattgctaa tgctcatcgg aagccattgg tcataatcgc cgaagatgtt 780
gacggagaag ctctaagcac gctggttttg aacaggctaa aagttggtct tcaggttgta 840
gcagtcaaag ctccagggtt tggggacaac aggaagaacc agcttaaaga tatggctatc 900
gctactggtg gtgcggtgtt tggagaagag ggtttgaatc taaatcttga agatgttcaa 960
gctcatgatt tagggaaagt tggagaggtc atcgtcacca aagatgatgc catgcttttg 1020
aaaggaaaag gtgacaaagc tcacattgaa aaacgtattc aagaaatcac tgagcagcta 1080
gacatcacaa ctagtgaata tgaaaaagaa aagctgaacg agcgacttgc taaactttca 1140
gatggagtag ctgtgttgaa ggttggagga acaagtgatg ttgaagtgaa tgagaagaaa 1200
gacagagtta ctgatgctct caatgctaca agagcagctg ttgaagaagg cattgttcta 1260
ggagggggct gcgctctgct tcggtgcatc ccagccttgg attcattaaa gcctgctaat 1320
gaagaccaga aaataggtat agaaattatt aaaagagcac ttaaaattcc tqcaatgacq 1380
attgctaaga atgcaggtgt tgaaggatct ttgatagttg agaaaattct gcagagttcc 1440
tcagaagttg gttatgacgc catgcttgga gattttgtga acatggtgga aaaagggatc 1500
attgatccaa caaaggttgt gagaactgcc ttactggatg ctgctggggt ggcctccttg 1560
ctaactacag ccgaagctgt agtgacagaa attcctaaag aagagaagga ccctggaatg 1620
ggtgcaatgg gtggcatggg agggggtatg ggaggcggca tgttctaact cctagagtag 1680
tgctttgccc ttatcaatga actgtgacag gaagctcaag gcaggttcct caccaataac 1740
ttcagagaag tcacctggag aaaatgactg aagagaaggc tggctgacca ctgtaatcat 1800
cagttactgg tttcctttga cgatatataa tggtttactg ctgtcattgt ccatgcctac 1860
agataattta ttttgtattt ttgaataaag aacatttgta cattcctgat gctggttgca 1920
agagecatat accagtgtee tgettteaae ttaaateaet gaggeatete taetettetg 1980
tgagtcatca ggactgtagc gctgtgtcaa caaaacatag agagttcaga agacagcctt 2040
```

```
tctgtggaag ggtgggaatg attgtgtaca aagtagagaa gtatccaatt atgtgacaac 2100
ctttgtgtaa taaaatttt
                                                                 2119
<210> 2731
<211> 1706
<212> DNA
<213> Mus musculus
<400> 2731
agccgagtag gaccgagctg ctgcagacgc gccgggtcac tcgagccagc accaccgttc 60
tcacgccctg agctgcagac agctaggcgg ttttatctag tttgaaccag gctgctggag 120
cttgctccct cccgccctct ctctttttt tccacggggc tgtttttta atttggctgc 180
aattgcatga aatcccaatg gtgtagacca gtggcgatgg atctaggagt ttaccaactg 240
agacattttt ccatttcttt cttgtcgtct ttgctgggaa ccgaaaacgc ttccgtgaga 300
cttgacaata gctctggtgc aagtgtggta gctatcgaca acaaaataga gcaagctatg 360
gatctggtga aaagccattt gatgtatgcg gtgagggagg aagtggaagt tctgaaggag 420
cagatcaaag aactaataga gaaaaactcc cagctggagc aggagaacaa tctgctgaag 480
acgctggcca gtccggagca gctcgcccag tttcaggccc agctgcagac tggctccct 540
ccggccacca cgcagccaca ggggaccaca cagcccctg cacagccagc atcccagggc 600
tcaggatcaa ccgcatagcc tcctaggccc caacagaact ggctgctgct gctgctgtct 660
gaactgaaca gaccgaagag atgtgctaga gagaagccgc ctccacagtc acccatttca 720
ttgctgtcta cgaaagagac gtgagactca cacgctgttc tcgctttctc cccagtatta 780
agcactcata agcttttggc ttgaagaaat gtactagttg agtgaattaa aggttaatca 840
gagagtgagc agggatgtgc cctgtgcaac gtggcagatg tctgaggaat ggtttaattg 900
accordagga getetgtgcc ttttcaaccc tececageeg cecaecetge ttetgagage 960
tegggegget egeettegtg gggetegeet gegtggggtt egaaagtggg etgeteetgg 1020
attotgcgct ctcttctcct tcccttcaaa gaactcggaq aggccagaaa caagactgca 1080
atggggggcg gggggaggga tgatgcagtc cttatacaaa accgacaact gtcaccaaag 1140
cttataaaac acgatagtac tgtccctctt ttctgaacca tcagaagaca caaaactgtt 1200
agtgacacaa cggtgacagg tagctgggac ctaggctatc ttattatgaa ggttgttttg 1260
cttgttgtat atttgtgtat gtagtgtaac gaatttgtac catagaggac tgtccgtaac 1320
tactgtttag cttctacaca ttgaaatgta gatgtttcat tggctgtctg aaaaggtgtg 1380
gettgteett eetagagaga tetaettaaa aactgetttg tggeaaaaac cacacetgaa 1440
gaaattttaa gaatttggcc cagttagtca ctctgtgtaa tcccggaatc tagctgctga 1500
agtettgega agtaaactee eegtgacega tgteagttaa getggtgata eetggagaag 1560
tggtcagttg ctaaggaagt ggatttccca gtaggggttt ctgcacctca cctgtatagt 1620
cgttctgcgc atgtccccca cacagtcccc acctgtattt acctgttcta cttgtcacct 1680
ttcaataaag catatcaaat gttgat
                                                                 1706
<210> 2732
<211> 1808
<212> DNA
<213> Mus musculus
<400> 2732
aagagggtgg gaggcgaggt cgatgtctgt ggccggagcg gacggtgcag attgcgagcc 60
ggcctaaaag cgtgctcttt ggcgtaaatt gcaatcgatt agggatcgtt tctcagactc 120
aagttagaag tgagagttca gataagtgag gccgacattg ctgccttgaa gaaggggaga 180
atggatttat caggagtgaa aaagaagagc ttgctaggag tcaaagagaa taataaaaag 240
tecageacta gggeteette teetaceaaa egeaaggace gatetgatga gaagteeaag 300
gatcgatcta aagataaagg ggccactaaa gagtcaagtg agaaggatcg tggcagagat 360
aagactcgga agaacgcatg gcttcaagcg gacaaggcag taccaggtct aggtccagct 420
caacctccag ctcgggctcc agcaccagca caggctcaag cagtggctcc agctcgtcct 480
ctgcatccag ccgctcagga agctccagca cgtcccggag ctccagttct agcagctcct 540
ccggctcccc aagcccttct cggcgcaggc atgacaacag gcgcgtcccg ctccaaatcc 600
aaaccaccta aaagagatga aaaagagagg aaaaggcggc acgttcacct aaaccaacca 660
tetaettaeg ggaaaateaa aatgattgae atgeetgteg agaggatgea teeteaeete 780
tccaaaggct atgcatatgt ggagtttgag aatcccgatg aagcagagaa ggctctgaaa 840
cacatggatg gaggacaaat tgatggccaa gagatcactg ctactgctgt gttggcaccc 900
tggcctcggc caccacctcg gcgattcagc cctcctagga ggatgcttcc accacctccc 960
```

```
atgtggcgta ggtcaccccc acggatgagg agaaggtctc gatccccaag acgcaggtcc 1020
cctgtgcgta ggaggtctcg ctctcctggg ccgccgccgc cacaggagcc gatccagctc 1080
caactcctcc cgataagcag ggacattgat tcgtacctct gtaacttatg ttgccccaga 1140
ctctgttttg tccttttctc tagccaagtg agggtctgta gagaaaggat cccttactgg 1200
gtacagcagt tgagatatct cctctacaga agggttctgg cttgtagagc tactgttggt 1260
teaeggetge teccatagag gtgccetgta gttttetgge tagaaagtte atccetteag 1320
ttcttgatag gctggtagca gagccagctg gaacctatgg cagcacacgg atttccacag 1380
atgacccaga accagacage etggtetage eccegetgtg ecacacetgt geaaaggace 1440
acactgctgt tctgttgggc cgaccatgcc ctgctgagta cgcttcaact tagagggcta 1500
aaacctttga aggattcctc cacaaatggt tacctttctg tccccgtgtc tctgttactt 1560
tctagaattt gtgagccagt tctacagggt cctcatgaaa cctaccccac cccgttgtca 1620
cctgccattc atggtgatgt tgcaggttaa ccttggcagt gtgtacattg cccctttttg 1680
cttttattgt acagtcagta ctataaaatt tgttttgagt tttataactt tgtagcattt 1740
tagataaggt tgtgtttgta cttgtgtaga gtgaaaggac tgttgaataa aacctaggat 1800
tagaatgc
<210> 2733
<211> 981
<212> DNA
<213> Mus musculus
<400> 2733
atgtaccagg attatcccgg gaactttgac acctcgtccc ggggcagcag cggctctcct 60
gcgcacgccg agtcctactc cagcggtggc ggcggccagc agaagttccg ggtagatatg 120
cctggctcgg gcagtgcctt catccccaca atcaacgcca tcaccaccag ccaggacctg 180
cagtggatgg tacagcccac agtgatcacc tccatgtcca atccctatcc acgctcacat 240
ccctacagtc ccctgccagg cctggcttca gtccctgggc acatggctct ccccagacct 300
ggagtgatca agaccatcgg taccaccgtg ggccgcagaa ggagagatga gcagctgtct 360
cctgaggagg aggagaagcg tcgaatccgg agggagagaa acaagctagc tgcagccaag 420
tgtcggaacc gtcgccggga gctgacagag aagctgcagg cggagaccga ggagctggaa 480
gaggagaagt ctgggctgca gaaagagatt gctgagctgc agaaggagaa ggagaagcta 540
gagttcatga aggtggctca cggccccgtg tgcaaaatca gccccgagga acgccgatcg 600
cccccacct ccgggctgca gtccttgcgc ggtacgggca gtgccgttgg ccccgtggtg 660
gtgaagcagg agcctcccga agaggacagc ccctcttcct cagcagggat ggacaagacc 720
cagcgctctg tcatcaagcc catcagcatc gccgggggtg gtttctacgg ggaagagcct 780
ctgcacaccc ccatcgtggt gacctccacg cctgccatca ctcccggcac ttcaaacctt 840
gtcttcacct accccaatgt cctggagcag gagtcgcctt cgtcgccctc agagtcctgc 900
tecaaggete acegeagaag cagtageagt ggggaceagt cateagacte ettgaactee 960
cccacacttc tagccctgta a
                                                                  981
<210> 2734
<211> 1593
<212> DNA
<213> Mus musculus
<400> 2734
gggatgctga cctcaggact cctcctggtg gctgcagtgg ccttcctcag cgtcctggtc 60
ttgatgtctg tctggaagca gagaaagctc tcaggaaagc tgcctccagg acccacccca 120
ctgcccttca ttgggaactt ccttcagctg aacacagagc aaatgtacaa ctctctcatg 180
aagatcagcc aacgttatgg tcctgtattc accatctacc tgggacctcg ccgaattgtg 240
gtgctgtgcg gacaggaggc agtcaaggaa gctctggtgg accaagctga ggaattcagc 300
gggcggggcg agcaagctac cttcgactgg cttttcaaag gctatggcgt agtcttcagc 360
agcggggagc gagccaaaca gctaaggcgc ttctccatcg ccacgctgcg ggacttcggc 420
gtggggaagc gtggcatcga ggagcgcatc caagaggagg cgggctttct catcgattca 480
tttcggaaga cgaacggtgc ttttattgac cccaccttct accttagccg aacagtctcc 540
aatgtcatta gctcaattgt cttcggggac cgctttgact atgaggacaa agagttcctg 600
tcactgcttc gaatgatgct gggaagcttc cagttcactg ctacctccat ggggcagctc 660
tatgagatgt tetettetgt gatgaaacac etgecaggge eccageaaca ggeetttaag 720
gagctgcagg gcctggagga cttcataacc aagaaagtgg aacacaatca gcgcacgctg 780
gatcccaatt ccccaaggga cttcatcgac tccttcctca tccgaatgct ggaggagaag 840
```

```
aagaacccca atactgagtt ctacatgaag aacttggtgc tgactacact aaatctcttc 900
tttgctggca cagagaccgt cagcaccacc ctgcgctatg gctttctgtt gctcatqaaq 960
cacccagata ttgaggccaa ggtccatgag gagattgatc gggtgattgg caggaaccgg 1020
cagcccaagt atgaggaccg aatgaagatg ccctatacgg aggctgtaat ccatgagatc 1080
cagagatttg cagacatgat ccccatgggc ctggctcgaa gggtcaccaa ggacaccaaq 1140
tttcgagatt tcctcctccc caagggtact gaagtgtttc ctatgctggg ctctgtgctg 1200
aaagacccca agttcttctc caaccccaaa gacttcaacc caaagcactt cctagatgac 1260
aagggacagt ttaagaagaa tgatgccttt gtgccctttt ccattggaaa acggtattgt 1320
ttcggagaag gactggctag gatggaactc ttcctcttcc tcacaaacat catgcagaac 1380
ttccacttca aatccacaca ggcaccccag gacatcgatg tgtctcctag actcgtgggc 1440
tttgccacga tcccaccaac ctacactatg agtttcttgt cccgttgagc ctgggctgca 1500
tgaggttaaa gggaatgatt gagaccagac aagtcagggg ttgaaactta gaaaaggtca 1560
aaggtacaga agaaacagag gacacagagt aga
<210> 2735
<211> 1031
<212> DNA
<213> Mus musculus
<400> 2735
tggaggttcc acgggtaagt gcggacttcg ccttccgcag ctccgggtct gagctactgg 60
aactccgcgc tgggctaggg aaccggctcc ggtgggatgg aggcgggcgg cgtggcagac 120
tettteettt etagtgeetg egtgetette accetgggea tgtteteeae tggeeteteg 180
gacctcaggc atatgcagag gacacggagc gtggacaaca tccagttcct gccttttctc 240
accacggatg tcaacaacct gagctggctg agttacggag tcttgaaggg agatgggacc 300
cttatcatcg tcaatagcgt gggggccgtg cttcagactc tttatatcct ggcatatctg 360
cactacagtc ctcagaagca tggtgtgctc ctgcagacgg caaccctqct gqctqtcctt 420
ctcctgggtt atggctactt ttggcttctg gtgccggacc ttgaggcccg gcttcaqcag 480
ctaggcctct tctgtagcgt ctttaccatc agcatgtacc tctccccact ggctgatttg 540
gccaagatcg ttcagactaa atcaacccag cqcctctcct tctccctgac cattqccacg 600
ctettttget eegectettg gtetatttae gggtttegee teegagaeee atacategeg 660
gtgcccaacc ttccaggaat cctcaccagc ttaatccgcc tcgggctttt ctgcaagtac 720
cctccaqagc aagacaggaa gtaccgcctc ctgcagacct gaccccaggc acccgagtgc 780
caactqqata ccaaacaqaq ctcctgtttc tgctggtcct tgtgaccagt tccatggatg 840
caataqqttq tqaqaaaaaq atqactttqa aactaaaqqq accaaagatc tttccttaga 900
tcagatagga cctgtgggat gaaatcacat ttttacagga gatcatcttt tctcatttcg 960
gaggetgagg tggtattaga atgtgeetta aaataaaetg tteeceaece etgaaaaaaa 1020
aaaaaaaaa a
                                                                  1031
<210> 2736
<211> 492
<212> DNA
<213> Mus musculus
<400> 2736
gtgttggtgg cagctgggaa aggaaacctc attgccacca tgaacttctc cggcaagtac 60
caattgcaga gccaggagaa ctttgagcca ttcatgaagg caataggtct gcccgaggac 120
ctcatccaga aagggaagga catcaagggg gtgtcagaaa tcgtgcatga agggaagaaa 180
atcaaactca ccatcaccta tggacccaaa gtggtccgca atgagttcac cctgggggag 240
gagtgcgaac tggagaccat gactggggaa aaagtcaagg cagtcgtcaa gctggaaggt 300
gacaataaaa tggtgacaac tttcaaaggc ataaagtccg tgactgaact caatggagac 360
acaatcacca ataccatgac attgggcgac attgtctaca agagagtcag caagagaatt 420
tagacaaggc tatatttcat attcttttac agtgtaaaat taatacaata aagttacctt 480
tcttttggaa ta
                                                                  492
<210> 2737
<211> 12653
<212> DNA
<213> Mus musculus
<400> 2737
```

atggcggagg agggaaccgg cgtacggtgt tggctactgc agctgcagga gttcctgtcc 60 gcagcagacc gctgcagtgc tqccqqqqcc aqttaccaqc tgattcqtag tctggggcaq 120 gagtgcgtgc tgagcactag ctctgcagtg caggcattgc agatttcctt agttttttcc 180 agagactttg gtttgcttgt gtttatccgg aagtcgctta gcattgagga ctttcgtgat 240 tgtagagaag aagccctaaa gtttttatgt gttttcttag agaaaattga ccagaaggtt 300 atgcattact ctcttgatat taagaatact tgtaccagtg tttacacaaa agatagaact 360 gctaagtgta aaattccagc cttagacctt ctgattaagt tacttcagat actaagaagt 420 accagactca tggatgaatt taagattgga gaattattta acaaattcta tggagaactt 480 gcatcaaaat caaaactacc tgatacagtt ttagaaaaag tctatgagct cctgggagta 540 ttaggtgaag ttcatcctag tgagatgata aaccattcag aaaacctgtt ccgagctttt 600 ctgggagaac ttaagaccca gatgacatcc acagtaagag aacctaaatt tcctgtctta 660 gctggctgtc tgaagggact atcctcactt ctgtgcaact tcactaagtc catggaagaa 720 gatccccaga cttcaaagga aatttttggt tttacattta aagcaattcg tcctcagatt 780 gagatgaagc gatatgctgt gcccttagct ggcctacgat tacttaccct gcatgcatct 840 caattcactg cctgccttct ggacaactat attactttat ttgaagtact gtctaagtgg 900 tgtagccata caaatgtgga attaaaaaaa gctgcacatt cagccctgga gtccttcctg 960 agacagattt cgtttactgt ggcagaagat gcagagttgc ataagagcag gctgaagtac 1020 tttatggaac agttctatgg aatcatcaga aatacagact cgaacaacaa ggaattagcc 1080 attgctattc gcggatatgg actatttgca ggaccttgca aggttataaa tgcaaaagat 1140 gttgacttca tgtacgtgga gctcattcag cgctgtaagc agatgttcct cacccacgca 1200 gatgettetg aggateatgt ttaccagatg ccaagtttee tteagtetat tgcaagtgte 1260 ttgctttacc ttgacacggt tccggaggta tatactccag tactggaaca tctcatggtg 1320 gtacagatag acagcttccc tcagtatagt cccaaaatgc agttggtgtg ctgtaaagca 1380 ataataaaac ttttcctagc cttatcagag aaaggaccag ttcactggaa ttgcattagt 1440 gctgtggtgc accaaggttt aattagaata tgttctaaac cagtggtcct tcaaaaggat 1500 gttgagtcta ggtctgataa ccgttcggcc tccgaggaag tcagaactgg caggtggaaa 1560 gtacctacgt acaaagacta tgtggatctt tttcagcatc ttttaggctg tgaccagatg 1620 gaggatttta ttttaggaga tgaaacattt ctctttgtga actcctccct taaaagtctg 1680 aatcatttac tctatgatga atttataaga tcagttttga agattgtgga aaaattggat 1740 cttacactgg aaaaacagac tgttggagag caggaggatg gaagcactgc tgatgtctgg 1800 gtgatcccaa cttcagatcc agcagctaat ttgcaccctg ctaaaccaag tgattttca 1860 gctctcatta acctggtgga gttttgcagg gagattcttc ctaggaaaca tgtaggcttt 1920 tttgagccat gggtgtactc atttgcatat gagttaattt tgcagtctac acgattgcca 1980 ctcatcagtg gtttctacaa attgctttct attgcagtga aaaatgccag gaaaataaaa 2040 tattttgagg gaatcagccc aaagagtctg aaacattctc ctgaagatac agaaaagtat 2100 tettgetttg etttatttge aaagtttgge aaagaggtat cagttaaaat gaagcaatae 2160 aaggatgaac tgttggcctc ttgtttaacc tttgttctgt ccttgccaca tgacatcatt 2220 gaacttgatg ttagagccta cgttcctgca ttgcagatgg ctttcaagct gggcctgagc 2280 catatgccac tggcagaaat aggtctacat gcccttaaag agtggtcagt tcacattgat 2340 aagtctatac tgcagcctta ctacaaagac attctcccct gccttgatgg atatctgaat 2400 acttcaacct tatcagatga aaccaagagc cactggggat tgtctgcact ttctcgggct 2460 gcccagaagg gatttaatag acatgtagtg aagcatctaa aaaggactag aaatagttcg 2520 cctgatgaag cactgtcctt agaagagata agaattaaag tagtacaaat acttggctct 2580 ctgggaggac aaataaacaa aagccttgta acagctacat ccggagaaag gatgaagaag 2640 tacgtggcgt gggatgcgga gagaagactc agctttgcag tgcccttcag agagatgaag 2700 cetgteattt atetggatgt etttetgeet egggteaetg aattggetet ttetgetage 2760 gaccgacaaa ctaaagtagc agcttgtgaa ctgttacaca gcatggttat gtttatgttg 2820 ggaagagcga ctcagatgcc tgaaggtcag gggttgccgc ccatgtacca gctttataag 2880 cacacgtttc ctgtgctgct tcaacttgcg tgtgatgtgg atcaagtgac aaggcagctc 2940 tatgaaccgc ttgttatgca gctgatccac tggttgacta acaataaaaa atttgaaagt 3000 caagatactg ttgccttatt agaagccata ctggatggta ttgtggaccc tgttgacagt 3060 actttaagag atttttgtgg acggtgcgtt caagaattcc tcaaatggtc cattaagcaa 3120 acaacacctc agcagcaaga gaagagtcca gtaaacagca agtcactttt caagcggctc 3180 tacageettg cactteatee taatgettte aagaggetag gtgcageact tgettttaat 3240 cacatctaca aggaattcag ggaagaagga tccctggtag aacagtttgt gtttgaagcc 3300 ttagtgacat atatggaaag tctggccttg gcacatgaag atgagaaatc cttaggcaca 3360 gttcagcagt gctgtgatgc catcgatcac ctaagacgca tcattgaaaa gaagcatgtc 3420 tetttaaaca aagcaaaaaa gegaegtttg ceacagggat ttecacettt gacateatta 3480 tgtttattgg atctggtcga gtggcttttg gctcactgtg gaaggcccca gacagaatgt 3540 cgacacaagt ccatggaact cttttataaa tttgttcctt tactgccagg caacaaatcc 3600

tttgaaggag gggcaagcag cagtgatcag ccagcaggca ttcttgctca gccaaccctc 3720 gtctacttac aagggccaat cagcctgcga ggagtgctac aatggctgga cctcctcctt 3780 gcagcactgg agtgctacaa cacatttatt gagaaggaga ctgtgcaagg acaagaggtc 3840 ctgggtgctg aagtacagtc ttcacttttg aagtcagtgg ctttcttttt agaaagcata 3900 gcaacccata gcgctagagc agtagaacaa cgctttggct ccggggcgcc gggccctccc 3960 agcetecacg aggaagagaa gtacaattae agcaagtgea eagtettagt eeggateatg 4020 gaattcacca caaccctgct catcgcctct ccagaggact gcaagctcct ggagaaggac 4080 ttgtgtaata caaatcttat gcaggtctta gtgaaaatga tctgtgagcc catgagctta 4140 ggtttcaata ttggcgatgt ccaggttatg aaccatcttc ccagcatttg tgtgaacctg 4200 ctgaaagctc ttaggaagtc cccgtacaga gacatgctgg agactcacct gaaggagaaa 4260 gtgacagtac agagtgttga agagctctgt tccattaact tgtgtagctc tggggctcgc 4320 caagaaaggt ctaagttact ttctatctta tcagcctgta aacagcttca caaagctggt 4380 ttctctcatg ttatatcacc atctcagtct acagcattga accattccgt tggcatgaga 4440 ctgctgtcct tggtttataa aggcattgtg cctgcagagg aaaggcagtg cctgcagtct 4500 ttggacccca gctgtaagag cctagccaat ggactcctgg aattagcctt tggttttgga 4560 ggactgtgtg accatcttgt gagtttgctc ctgaattcgg caatgctgtc tacacaatat 4620 ctgggcagtt cacagagaaa tattagcttc tcccatgggg aatatttcta cagtttgttc 4680 tcagaagtga tcaacagtga gctgttgaag aatcttgata ttgctgtatc aaggctcatg 4740 gagtcatctt cggataatcc caaaatggtg agcactgttt taaatggtat gctagacaca 4800 agetteaggg ategagetgt teagaaacae caaggaetga agettgeaae tgeaattetg 4860 cagaactgga ggaagtgtga ttcatggtgg qccccagatt ctgccccaga gagcaaaaca 4920 actgtgctgt ctttgctggc aaagatgttg cagattgatt cagctttatc ttttgataca 4980 aatcacaget cattttetga aatetteaca acataegeta gtetaettge tgatacaaag 5040 ttgggtctac acttaaaggg ccaagctatc attcttcttc cattcttcac cagtcttaga 5100 gaaggcagtc tagaaaacct aaagcatatt ctggaaaaac tcattgtttg caatttcccc 5160 atgaagtctg atgaatttcc tcctgattcc ctaaagtaca ataattatgt ggactgcatg 5220 aaaaagtttc tagatgcact ggagttatct cagagtccta tgttgtttca gttgatgaca 5280 gatatacttt gtcgggaaca gcgacatatt atggaagaat tgttccaaac cactttcaaa 5340 aggattgcta ggcagagtcc atgtgtcaca cagttaaatc ttctggaaag tgtgtacaca 5400 atgttccgga aggctgacct cccttcaaat gtcactcgcc aggcatttgt agatcgctct 5460 ctcctcacct tgttgtggca ctgtgacttg gacacactga aagagttctt tagtagaatt 5520 gtggtagatg ccattgatgt gttgaagtcc agatttacaa agctaaatga atttactttt 5580 gacactcaaa tcaccaagaa gatgtgctat tacaagatgc tagctgtgat gtattctcgt 5640 cttttaaaag atgatgttca ctctaaagaa gctaaaatta atcaagcttt tcatggctcc 5700 cgtgttgcag aaggaaatga actcacaaag acacttctta agttgtgcca tgatgcattt 5760 acagagaaca tggtggggga gagccagttg ctggagaaga gaagacttta tcattgtgct 5820 gcatacaact gtgccatttc tctgataagc tgtgtcttca atgagttgaa attttaccaa 5880 ggttttttat ttaatgaaaa accagaaaag aacttgttta tttttgaaaa tttgatagac 5940 ctgaaacgtt gctatacatt tcctatagaa gttgaggttc ctatggaaag aaagaaaaag 6000 tacattgaaa ttaggaaaga ggccagggat gcagcaaatg gggcttcagg cagtcctcat 6060 tatatgtctt cattgtcata tttgacagac agtagcctaa gtgaagaaat gagtcaattt 6120 gatttctcaa ctggagttca gagctattca tacagttctc aagatcgtaa acctaccact 6180 ggccattttc agagacggga gcatcaagat tccatgaccc aggatgacat catggagtta 6240 gagatggatg ageteaatea acatgaatgt atggeteeca tgatageeet gattaageae 6300 atgcagagaa atgtgattgc acctaaggga gaagagggtt caataccaaa agatcttcca 6360 ccgtggatga aatttcttca tgacaaacta ggaaatgcat cagtatcttt aaatatctgt 6420 ctcttcttag ccaagcttgt tattaataca gaagaggtct ttcgccctta tgcaaagcac 6480 tggctcagcc ccctgctaca gctagctgtt tgcgagaaca acagagaagg aattcactac 6540 atgatggtag aaatagtagc taccattctc tcttggactg gcttggctac acctacagga 6600 gtccctaaag atgaagtgtt agcaaatcga ttgcttcgtt ttctaatgaa gcatgtcttc 6660 catcccaaaa gagctgtgtt taggcacaac cttgaaatta ttaaaaccct tgttgaatgc 6720 tggaaggagt gtctttccat cccttacagg ttaatatttg aaaaattttc ccataaggac 6780 cctaattcta aagacaattc tgtgggaatt cagttattag gcattgtgat agctaataac 6840 ttgcctccct atgacccaaa ttgtgacata accagtgcca tgtattttga agctttagtc 6900 aataacatgt cctttgtgaa gtataaagaa gtatatgcag ctgcagcaga agttttagga 6960 cttattcttc aatacattac tgagagaaaa cacgtgatag cagagttggt atgtgaactg 7020 gttataaaac aactgaagca acatcaaaat actatggaag acaaatttat tgtttgctta 7080 aacaaaatag cgaagggctt ccctcctctt gctgacaggt tcttgaatgc tttgttcttt 7140 ctgctgccaa aatttcatgg agtaatgaag acactttgtc tggaagttgt actttgtcga 7200 gcagaggaga tcacaggcct atacttacag ttaaagagta aagactttct tcaagtcatg 7260 agacatagag atgatgaaag acaaaaggtg tgtttggata tagtttataa gatggtggca 7320

```
aaattaaaac caatagaact ccgagaactt ctgaatcctg ttgtggaatt tgtttcccat 7380
ccttctccaa catgtagaga acaaatgtat aatattctta tgtggattca tgacaattac 7440
agagatcaag agagtcaaaa tgatgaagat tcccaggaaa tatttaaact ggcaaaagat 7500
gtactgattc aaggactgat cgacgagaac gttggactcc aactaattat tcggaatttc 7560
tggagccatg aaaccagatt gccttccaat acattggacc gattgctggc attaaattct 7620
ttatattccc ccaagataga agtccacttt ttaagtttag caacaaactt tctgcttgaa 7680
atgaccagga tgagcccaga ttatctaaac cccatttttg agcatcctct gtcagaatgt 7740
gaatttcagg aatatactat agatcctgac tggcgttttc gtagtactgt tcttactccg 7800
atgtttattg agacccaggc ctctccaagt attctccata cccaaaccca agaagggccc 7860
ctctcagacc aaaggcagaa gcctggacaa gtgcgggcca cccaacaaca atatgatttc 7920
actccaacac aagcttcagt tgaaaggagc tcatttgatt ggctgactgg gagcagcatt 7980
gacctactgg cggatcacac cgtcttctct tcagagacct tgtcttcctc cttgctgttt 8040
tcccacaaaa ggactgaaaa gtcacagaga atgtcttgta agtcagtagg accggacttt 8100
ggaacaaaaa agctgggcct tcctgatgat gaggtggata accaagtgaa aagtggcact 8160
ccgagccagg cagatattct gagattgcgc agaagatttt taaaggaccg agaaaagttg 8220
agtttgctgt atgccaaaag gggcctcatg gaacaaaaac tagagaagga tatcaagagt 8280
gagtttaaaa tgaagcagga tgcgcaggtt gttctgtaca gaagttatcg tcatggcgat 8340
cttcctgata tccagatcca gcacagtggt ctgatcaccc ccttgcaggc tgtggcccag 8400
aaagacccaa taattgcaaa acaactcttc agcagcttgt tttctgggat tttgaaagaa 8460
atgaataaat ttaagacaac atctgaaaag aacatcatca ctcaaaattt gctccaagat 8520
ttcaaccgct tccttaatac aactttcttg ttctttccac cctttgtctc ttgcatccag 8580
gaaataagtt gccaacaccc agacttcctg acacttgacc cagcctcagt tcgagtggga 8640
tgcctggcta gtctgcagca gccgggaggt atccgtcttc tggaagaggc cctactccgg 8700
ctgatgccca aggaaccacc caccaaaaga gttcggggca agacttgctt gcctcccgat 8760
gttctccggt ggatggaact tgctaaactc tatcgttcga ttggggagta tgatgttctc 8820
cgtggcattt ttagcagtga gttaggaaca acgcaggaca ctcagaacgc actattagca 8880
gaagctagaa gtgattattg tcaagctgct aagttgtatg atgaggcttt aaataaactg 8940
gagtgggtgg atggtgaacc cacagaagct gagaaggagt tttggggagct ggcatcgctt 9000
gactgttaca acaacctctc taaatggaaa gaacttgagt actgttctac agtcaatata 9060
gtcagtgaga actctcttga cctaagtaaa atgtggagtg aaccatttta tcaggagacg 9120
tatctgccat atgtgatccg tagcaaacta aagctcctgc ttcaaggaga aggcaaccaa 9180
tctctgctaa catttgtgga tgaagccatg aacaaggagc tgcagaagac ggtcctggag 9240
cttcagtata gtcaagagct gagtcttctt tacatcttgc aggatgatat tgacagagcc 9300
acatactaca ttaaaaatgg cattcagatt ttcatgcaaa attattctag tattgatgtt 9360
ctgttatata gaagtagact cgccaagtta cagtctgtac agactttagc agaaattgag 9420
gagttcctaa gttttatatg taaacatggt gacttatcat ctctgggtcc cctaaggaga 9480
cttctaaaaa cctggaccag cagataccca gatgttgtga cagacccaat gcacatctgg 9540
gatgacatca tcacaaatcg ctgcttcttt ctcagtaaaa tagaagagag actgactgct 9600
ccttcaggag atcacagtat gagtgtggat gaggatgaag agtccattga cagggaagtg 9660
tacgagccaa aggaagatgt tcgttgcatg cttcagagct gcagattcac catgaaaatg 9720
aagatgatag aaagcgcctg gaagcagagt aatttctcac tctccatgaa actcctgaaa 9780
gagatgcata aagaatcaaa aacaagagaa atttggcgag tgcagtggtt gcatagttac 9840
teccagetga accaetgeeg gageeacaet cagageeete gggaacaagt eeteaataeg 9900
ctcaaaacca tcacgctgtt ggatgaaagt gatatttcaa actacttaaa taaaaacatt 9960
caggcctctt gtgaccagag cattctcttg ggcacaactt gcagaatcat ggctgatgct 10020
ctcagcagag agccagcctg cctgtctgac ctggaggaga acaaggtgaa ctcaatcttg 10080
acactttccg gatctaatgc agagaacaca gagacggtaa tcacgggtct gtaccagaga 10140
gcattccatc acctctccaa ggccgtgcag tcagctgaag aggaaaccca gctttcctgc 10200
tggggccatg aggctgctgc tgagcgggcc catgcttata tgacactggt aggcttctgt 10260
gaccaacaac teegaaaggt agaagaggt geeteacaga agacaagtge agaaatggaa 10320
gcatatccag cacttgtggt ggaaaaaatg ctgagagcat taaagttaaa ctcttctgaa 10380
gccaggctga aatttcctag attacttcag attatagagc agtattcaga ggagacctta 10440
aacataatga caaaagagat ttcatctatt ccttgctggc agttcattgg ctggatcagc 10500
cacatgatgg ccttactgga caaagaggaa gctattgcag tacaacatac tgtggaagaa 10560
attgctgata actacccaca ggccattatc taccctttta taataagcag cgaaagctac 10620
tcctttaaaa acacttcttc tggtcataac aataaagcat ttgttgagag gataaaaagt 10680
aaacttgatc acggagaagt gattcacagt tttattaacg ccttagacca gctctccaat 10740
cctgacctgc tcttcaagga ctgggtttct gatacaaaag atgaactagg aaagaatcct 10800
gtgaataaga aaaatattga aaagttgtat gaaaggatgt atgctgcctt gggtgacctt 10860
cgtgctccag gcctggggcc ctttcggagg aggttcatac aggcgtttgg gaaagaattt 10920
gtcaagagct ttgggaatgg tggttctaag ctgcttacaa tgaaggtcga tgacttttgt 10980
```

```
aagatcactg gctcgctact tgtaaggatg aaaaaagact caaagctacc tgggaacctg 11040
aaagagtatt ccccctggat gagtgagttc aaagcgcagt tcctgaaaaa tgaactggag 11100
attoctggac aatatgatgg aaaaagcaaa ccactgcctg aatatcacgt gcggatctct 11160
ggatttgatg agcgggtaaa agtgatgctc tccttgagga agccaaagcg cattgttatt 11220
cgaggccatg atgaaaagga atacccgttc ctggtaaaag gtggtgagga cctccgtcaa 11280
gaccagegea ttgageagat etttgaggte atgaatgeea ttetetetea ggatgetgee 11340
tgcagtcaga gaaacatgca gttaaggact taccgtgtcg tgccaatgac ctctagatta 11400
ggattaattg aatggattga aaatactatg accttgaagg atcttctttt gagtaatatg 11460
tcacaagagg agaaagtggc taataacagt gaccccaaag cgccgatccg tgactataaa 11520
gactggctga tgaaagtgtc ggggaaaagc gatgctggag cctatgtgct aatgtacagc 11580
cgagctaacc gtacagaaac agttgtagct ttcagaagaa gggaaagtca agtgccgcct 11640
gacctettaa agegggeett tgtaaagatg ageaceagee etgaggeett eetggeaetg 11700
cgttcccact ttgccagctc ccatgcactg ctgtgcatca gccactggct cctcgggatt 11760
ggagacagac acctgaacaa tttcatggtg gccatggaga caggcagtgt gattggaatt 11820
gactttggac atgcgtttgg atcagctact cagtttcttc cagtccctga gttgatgcct 11880
tttcgtctaa cccgccaatt tgtcagtctc atgttgccaa tgaaagaaac gggtctcatg 11940
tgcacggtca tggtgcatgc actgagggct ttccgctctt gtgcaggtct gctcactgac 12000
accatggaaa tttttgtgaa ggaaccctcc tttgattgga agagttttga gcagacaatg 12060
ctgagaaaag gaggatcatg gattcaagaa ataaatgtaa cggaaaagaa ttggtatcca 12120
caacataaaa tacgctatgc taagagaaag ttagcagggg ccaacccagc tgttataact 12180
tgtgatgagc tatatctagg ccatgaagct tcatccgcct ttaggagtta tacagctgta 12240
gctcgaggca acagagacta caacattcgt gcacaagagc cagagagtgg gctttcagaa 12300
gagactcaag tgaagtgett ggtggaccag gccacagacc ccaatateet tggcaggact 12360
tgggaaggat gggagccctg gatgtaaagt ctgtggtgtc accaatcata aagcattctg 12420
teteegagag gaeeteetag acettegetg acageagtat atttetgaea gaeagaggaa 12480
atctacttta tggtgctggc gagatggtca gataaaggca tttgttacca atgctaatgg 12540
cctaactaac ttcaatccca gaaacccata ttggaggcag tgaaccaact ccaggaagtt 12600
gtcctttgac ctccacacat gtaaaaaata aagaatatga caaatataaa aaa
```

```
<210> 2738
<211> 2999
<212> DNA
<213> Mus musculus
```

<400> 2738

tcaggctgca gcagagcccc gagagctttg tgaaggagga ccgccgcaca cccgcctccg 60 gcacacaag ccaaccacag ctgagcgaca gccaacaaga gccaatcaca aggcaccttt 120 gaatactcag gatgcagatg tetteageee ttgettgeet cateetggge etggttetgg 180 tetetgggaa agggtteact ttacceetce gagaateeca cacageecat caggecaceg 240 acttcggagt aaaagtgttt cagcaggtgg tccaggcctc caaagaccgg aatgtggtct 300 teteteecta tggcgtgtee teggtgetgg etatgetgea gatgaceaea geggggaaaa 360 cccggcggca gatccaagat gctatgggat tcaaagtcaa tgagaagggc acagctcatg 420 ccctccgcca gctctccaag gagctcatgg ggccgtggaa caagaatgag atcagtactg 480 cggatgccat ctttgtccag cgggacctag agctggtcca gggcttcatg ccccacttct 540 tcaagctctt ccagactatg gtgaaacagg tggacttctc agaggtggaa agagccagat 600 ttatcatcaa tgactgggtg gaaaggcata ccaaaggtat gatcaatgac ttactggcca 660 agggggctgt agacgagctg acacgcctgg tgctggtgaa tgccctctac ttcagtggcc 720 aatggaagac ccctttctta gaggccagca cccaccagcg cctcttccac aagtctgatg 780 gcagcaccgt ctctgtgccc atgatggctc agagcaacaa gttcaactac actgagttca 840 ccaccccga tgggctcgag tatgacgtcg tggaactqcc ctaccagcqq gacaccctca 900 gcatgttcat cgctgcaccc tttgagaaag atgtgcacct ctccgccctc accaacatct 960 tggatgctga actcatcaga caatggaagg gcaacatgac caggctgccc cgcctcctca 1020 tectgeetaa gttetetetg gagaetgaag tggaeeteag agggeeeetg gagaagttgg 1080 gcatgcctga catgtttagt gcaaccctgg ccgacttcac aagtctttcc gaccaagagc 1140 agetetetgt ageacaggea etgeaaaagg teaggatega ggtaaaegag ageggeaeag 1200 tggcgtcttc ctccacagcc tttgtcatct cagcccgcat ggcccccacg gagatggtta 1260 tagaccgatc ctttctcttt gtggttcggc acaacccgac agagacaatc ctcttcatgg 1320 ggcaagtgat ggagcettga cagtgggaag agacgeette atttggacga aactggagat 1380 gttataagca gaaactctga agaaaaggtt atttaaagga ctctatgggg agaaagagaa 1440

```
ggcaactcct ccttaccccc cacactggta atctttccaa ccagcatccc agacctcgga 1500
ctcttgaagg gaaaagagtc taactccctc ctccctaggg attcctaccc cacaaaggtc 1560
tcatggacca tagaactcac agtacctgga tctgcccagc atgccctttg gacccagttc 1620
ccaccgaggc cccagcagag tggagggcac aacactttca ttcagcaaaa tcgtttgtgt 1680
tecagteaca etgtgggeae etettgeate geetgeeatt getgtggagg gtgeeatggg 1740
ccaaaggaaa aagcactgtc ctatctcaag gtccactgtg gaaatgtcca ccttgcccac 1800
ctccaagggg caacggatag acagatcaaa tggtggccca atagcgagcc ttctccctgc 1860
tecetecett gaeacagett gettatgtta ttteagagtg taggtgaett gtttaeacag 1920
ctttttcga cccacaaact tttttcattt ggaaagggtg taagaaaagt cggacgtgtg 1980
tgtgcctggc tcttcgtccc cagtctccca gtggggggc cctggggaga ttccaggggt 2040
gtgattgaat atttatctct tgctcttgta tgtttgttgg ggagaagaag cacttttaag 2100
gaaaatgett ettatttaaa eegtggeata eggeateeea tttggggtet geateeetgt 2160
atgtcagggg tgcatcactc cacaaacctg cccctctggg tagcctcgtg atggggctca 2220
cactgccgcc tagtggcagc cgaacacac cttacccggt ccctccctcc ctccccccc 2280
ccccccccc ccgtggctct ttttccttag ggaccttgcc aaggtgatgc ttggcaaccc 2340
acgttaaagg aaggggggaa aaaagattag atggaagaga gagagatttg agagagggca 2400
aagtggtttc aaatttttcc aaggcatcca gaagcagaga gggaaaaggg gctgtgtgac 2460
ctaacaggac agaactttct ccaattactg ggtgagtcag agctgcactg gtgactcact 2520
tcaatgtgtc atttccggct gctgtatgtg agcagtggac acgtgggggg gcggggggg 2580
gatgaaagag acagcagctc ctggtcaacc accttagtta gataatcttt tttgaaagct 2640
tcctagctgg aggtatgatc agaaaaccaa tttactgaaa aactgcacaa gaaggtaccg 2700
tgaatgaatt tcctagcagg ccactctgca tctgttatgt ctccaccgga aaaaaaataa 2760
tcatgttggt gtttttgctt ttctctctct ccctctttct ctctgatttt tttttcctct 2820
cttttcatta tgcactggac agccacacac cgtgtaccat agggccccaa atgtggggtc 2880
acatggtctt gaattttgtt ggttacatat gcctttttgt tgttgtttgt cttcactttt 2940
gatatataaa caggtaaata tgttttttaa aaaatactaa atatagagaa tatgcaaac 2999
<210> 2739
<211> 1160
<212> DNA
<213> Mus musculus
<400> 2739
atttggctcc gaggccaaga attcggatcc aaggcgggcg cggggaaaat ggcggcggca 60
gctgcggcgg gggcgaatgg gagcggaggc agcagcggca tggaagtgga tgcagcagtc 120
cccagcgtga tggcctccgg agtgactggg agtgtttccg tcgctcttca tccccttgtc 180
atccttaaca tctcagacca ttggatccgc atgcgctccc aggaggggcg gcctatgcag 240
gtgattgggg ctctgatcgg gaagcaggag gggcgaaata tcgaagtgat gaactccttt 300
gagctgctgt cccacaccgt ggaagagaag attatcattg acaaagaata ttattacacc 360
aaggaggagc agtttaaaca ggttttcaag gagctggagt ttctgggttg gtataccaca 420
ggggggccac ctgacccctc agacatccac gtccataagc aggtgtgtga gataattgag 480
agtccgctct ttctgaagtt gaaccctatg accaagcaca cagatcttcc tgtcagcgtt 540
tttgagtctg tcatcgatat aatcaatgga gaggccacaa tgctgtttgc tgagctcact 600
tacactetgg ccaetgagga agetgaacgg ateggtgtag accaegtgge eeggatgaca 660
gcaacaggca gtggggagaa ctccactgtg gctgaacacc tgatagctca gcatagtgcc 720
atcaagatgc tgcacagccg tgtgaagctc attttagaat atgtcaaggc ctctgaagca 780
ggagaggttc ccttcaacca tgagatcctg cgggaggcct atgccctatg tcactgtctc 840
ccagttctca gcactgacaa gttcaagaca gacttttatg atcaatgcaa tgacgtgggg 900
ctcatggcct acctcggcac catcaccaaa acgtgcaaca caatgaacca gtttgtgaac 960
aagttcaacg teetetaega eegacaagge attggeegge gaatgegggg actgttttte 1020
tgatgatggt tctggaaggg atggtgtgtg gggctcagac agctgttcca tggacctgag 1080
taccacattc cctttagaga aactcattaa taaaagagca gccccttaaa aaaaaaaaa 1140
aaaaaaaaa aaaaaaaaa
                                                                  1160
<210> 2740
<211> 2247
<212> DNA
<213> Mus musculus
<400> 2740
gcctagcttg cggtggcatt aagactatgt cgtgggcgcg gagccgactg tgctcgactc 60
```

```
tgtccctggc agctgtttct gcgcgtggtg caacgacgga ggggccggcg cggcggqqqa 120
tgagcgctgg gccagcgcca caggagccgg gcatggagta tcaggatgct gtgcgcacqc 180
tcaacacct gcaaaccaat gccagctacc tggagcaggt aaagcgccaa cggagtgacc 240
cccaggcgca gctggaggct atggagatgt acctggcacg gagtggactg caggtggagg 300
acttgaaccg gctaaacatt attcatgtca ctgggaccaa agggaagggc tccacctgtg 360
cetteacega aeggateeta eggaattaeg geetgaagae eggettettt aggteteete 420
acatggtgca ggtgcgggac cggattcgaa tcaacgggaa accaatcagc cccgagctct 480
teaccaagea ettetggtge etetataace agetggagga gtteaaggae gaeageeatg 540
tetecatgee etettaette egetteetea eacteatgge ettecatgte tteetecaag 600
agaaggtgga cctggcagtg gtggaggtgg gcattggcgg ggcttttgac tgcaccaaca 660
tcatcagaaa gccagtggtg tgtggagtct cctctcttgg cattgaccac accagtctac 720
taggagatac agtggagaaa atagcatggc agaaaggggg catctttaag cctggtgtcc 780
ctgccttcac tgtggtgcag ccagaaggtc ccctggctgt gctgagggat cgagccagc 840
agattggatg cccgttgtac ctgtgtccgc cattggaagc cctggaggag gttggactgc 900
cattgagcct gggtctggag ggagcacacc agcggtctaa tgctgccttg gccttgcagc 960
tggcccactg ttggctggag cggcaggacc accaagacat ccaggagctg aaggtatcca 1020
ggccaagcat acggtggcag ctgcccctgg cacctgtgtt ccgccctacc cctcacatga 1080
ggcgtgggct tcgggacaca gtgtggcctg gccggacaca gatactccag cggggacccc 1140
ttacctggta cctggatggc gcccatacca ccagcagtgt gcaggcctgt gtgcactggt 1200
accgccagtc attggagcgc agcaaacgca ccgatggagg gtccgaagta cacatcttgc 1260
tettcaacte tactggtgae agggaetetg etgeeetget gaagetgetg eageeetgee 1320
agtttgacta cgctgtcttc tgccccaacg tgacagaggt ttcatccata ggaaatgcag 1380
accagcagaa cttcactgtg actctggacc aggtgctgct ccgctgcctc caacaccagc 1440
agcattggaa eggeetgget gagaaacagg etagetecaa eetetggage agetgeggee 1500
cagaccetge tgggccagge tecetgetge tggcccegea eccaceteag cetaetagga 1560
cgagctccct cgttttcagc tgcatctccc acgccttgct gtggatcagc caaggccggg 1620
atcccatctt tcagccccag agccttccaa ggaatcttct caaccacccc acagccaaca 1680
gcggggccag cattctccgt gaggctgctg ccatccatgt actggttaca ggaagcctgc 1740
acctggtggg cggggttctg aaactgctgg atccctctat qtcccaqtaq ccaaqqacca 1800
tectacateg gtetgeettt ceacagacte ttatacteag tgeettgtga tttetgetet 1860
cagatttttt cggactggcc cagggtcctg ggctcttggt agagtgtagg gatgggagag 1920
getetetgta ceteggeete teetteetet ggeagagaea geagggtget teecagagte 1980
cccaccatcg tagcaggett teageetgge ceateteeet getgeeteea ggeteaggte 2040
cagettactg ttgcagetge ctgageagee tggateetge ctgaggttag accagagace 2100
tectectece teceaatget ttetggcaaa agagaggee ettqeetgge atttggggae 2160
tgtgttgctg gaactaattg aagcttttaa acccttttat tttttatttt ttgtaaataa 2220
atgacaaaac ttttgattga aaaaaaa
<210> 2741
<211> 752
<212> DNA
<213> Mus musculus
<400> 2741
cccaaagagc agcggctgag ggaagaagaa cgccaaagcc agtctgacgc aaggacgcct 60
gaccttetee ageaagtget geetetette ceaetgeace etaggeeeag ceaeceacag 120
cccagagctc agatggaaag tgtgcaggag ctgatccctc tggccaagga gatgatggcg 180
cagaagcccc gagggaagct agtgaagcta tacgttctgg gcagtgtgct ggcgctcttc 240
ggtgtggtgc tcggcctagt tgagacggtg tgcagccctt tcacagccgc cagccgtctg 300
cgcgaccaag aggctgcagt ggtggagctg cgggaagctt gtgaacagca gtccctccac 360
aagcaggccc tgctggcagg aggcaaggca caggaggcga ccctgtgcag ccgggccctg 420
teceteegge ageaegeete ttaaggeegg tgactqacaq agaaqggaqa cacaqateat 480
gacccaggtg ggcaacagag tcacatgctg tttcaaggtg ccaccgaatc cagaactgac 540
cctacacaga tcacctaagg ggtctgggac tgatttgctg ctgtgcacac actgtgattt 600
gccctagctg tgcgatgcaa tcaaggagct atcacttttc attagagaag gagacaggcc 660
ttttatacag ttatttttat tgttattatt attattattg caatgactat cgttttgcat 720
tttgaaataa aaacctttta tactcaaaaa ga
                                                                  752
<210> 2742
<211> 1708
```

<213> Mus musculus

```
<400> 2742
cagtaacttg tttttgcaga gactgatagg cggatcgggc gtggcccgag cgcgcccac 60
tcagggaaag ctgccgtccc tctttgcctt tgagcgccgc agccctgaga atcgcatctg 120
gcttggaaac ggtcccagga ctggagccac caagaaagcc gaaggcagtc gcgaagagcc 180
gaggacgccc agagactctg cggcttccgg gaagcggaac cgagcctacc cggaaggagc 240
caacctcacc tgaggctcgc tgagcaccgg caggcgttaa acctaacgga gcccacgtca 300
tggcggcaga cgggacaggg gtagtcggag gaggggctgt cggcggcggc ctgcccaagg 360
acggtttgca ggatgctaag tgcccagagc caatccccaa tcggcggcgc gcttcctcgc 420
tgtcccgtga cgcgcagcgc cgagcctatc agtggtgccg ggagtacctg ggcggggcct 480
ggcgccgagc gcggccggag gagctgagcg tttgtcccgt gagcggaggc ctcagcaacc 540
tgctcttccg atgctcacta ccgaaccacg tacccagtgt gggcggggag ccccgggagg 600
tgctgctacg actctacggg gccatcctgc agggtgtaga ctccttggta ttagaaagcg 660
tgatgttcgc cattctcgca gagcggtctc tagggcccca gctttacgga gtgtttccag 720
agggccgctt ggaacagtac ctcccaagcc ggccgttgaa aactcaagag ctccgggacc 780
cagtgttgtc gggagccatt gcaacgagga tggcccgttt ccatggtatg gagatgccct 840
tcactaagga gccccgatgg ttgtttggga ccatggagcg gtacctgaag cagatccagg 900
acttgccttc caccagcctt ccccagatga acctggtaga gatgtacagc ctcaaggacg 960
agatgaacag cctcaggaag ttactagacg ataccccgtc accagtggtc ttctgccaca 1020
atgacatcca ggaaggaaac atcttgttgc tttcagagcc agacagtgat gataacctca 1080
tgttggttga ttttgagtac agtagttata actacagggg ctttgacatt gggaatcatt 1140
tttgtgagtg ggtttatgat tatacttatg aagaatggcc tttctacaaa gcaagaccca 1200
cggactaccc cactagagaa cagcagctcc attttattcg ccattatctg gcagaggttc 1260
agaagggtga gatcctctcc gaagaggaac agaagaaacg ggaagaagaa ttgctgctag 1320
agatcagtcg gtactccctg gcatctcact ttttctgggg tctgtggtcc accctgcagg 1380
cttcgatgtc cactatagag ttcggctact tggagtatgc ccaatctcgg ttccagttct 1440
acttccagca gaagggccag ctgacgagtt ccccatcatc ctgaggatcc aaccccacct 1500
caagtttete etggageete eggggeagga eettggaggg aggggeagag ageagaegae 1560
ccccagagac ggggctgtgc ctcaaaqtga gactgttqtt gaaataqccq acctctgtag 1620
ccttttctta gtacttgccc aaggtgggca tctgagagcc ccccggggct atgtactcaa 1680
ataaatgaac ttcacaaata taaacttg
                                                                  1708
<210> 2743
<212> DNA
```

<211> 1693

<213> Mus musculus

<400> 2743

agctacccag ggacatcatc cttttaaaga cttttcggtt ctgattcttc atctgagaaa 60 actcatttaa agctccgaga atttaaagtc tccccaaatg gataacaaac tggatgtctt 120 caggagggag ttagtggatg ttgaaggtat ccctctctt tggagcattg ctgagcattg 180 gtcccaagta gagtcatttg aagcccggcc tgatgacatt ttgatctcca catatcccaa 240 atctggaaca acttgggtca gtgaaatact ggatttgatc tacaacaatg gggatgcaga 300 gaaatgtaaa agggatgcaa tctacaaacg agtaccattc atggagctta taattcctgg 360 gataacaaat ggagttgaaa tgctgaacaa catgccgtct cctcgaatag tgaaaacaca 420 ccttcctgtt cagctgcttc cttcctcatt ctggaaaaat gactgcaaga ttatttatgt 480 ggcacggaat gccaaagatg tggttgtttc ttactattat ttctatcaaa tggcaaaaat 540 ccacccagag cctggcacct gggaagagtt cctagagaaa ttcatggctg gacaagtgag 600 cctttacctg ttttatgaag atatgaaaga aaatccaaag tgtgaaattc aacaaatatt 720 aaagtatcta gaaaaggaca taccagaaga aattttaaat aaaatactct accatagctc 780 tttcagtgta atgaaggaga atcctagtgc aaattacact actatgatga aagaagagat 840 ggaccactct gtgtctcctt tcatgagaaa gggaatttca ggcgattgga agaatcagtt 900 cactgtagcc cagtatgaga aatttgaaga agattatgtc aagaaaatgg aagattcaac 960 actgaagttt agatcagaga tctagggaga gttggtttct tctcagtctc ttttgtcagg 1020 cactaacatt agagaaaaag cacattcatg gttcagtcaa agaaaatgtt gtatattatt 1080 tttctatact tactaaaact cttggtcttg aaatgtacag atatcaggta ataattctct 1140 totaattata ttoottacag aaaggttoat ataqtagttt coottttact ttatgttato 1200

```
aaaataatac aattttaaga ggctttataa cacagtatat ttttagtttt agttcctaat 1260
agcttcctgt ctgaaatagt ctcagtggcc tcctagagga agattacatt tcattaatta 1320
attcaacttc atctgtggtg attttgcatt ttaaaatatt atgttgttaa cattgccaaa 1380
ttatttagat tcattatgtc agaatatcct gttttctctt aaaccttatt tagaaatatt 1440
aaattttaat gaaaaaatca gtaaaaccca ttttatagat ttaaattaag aaaattagag 1500
atctaattat tttatccttc atttcctata ttgaagctat tgtgaaattt attacagaaa 1560
atgttgaggc ttattcaaaa tactccaaat tattattcta ttgtctattt tatgtccact 1620
aaaaaaaaa aaa
<210> 2744
<211> 1881
<212> DNA
<213> Mus musculus
<400> 2744
cgagctgggg cagtgcttgg gcgaagggcc ggatcgggct tggttggtac caggaaggcg 60
geggeetgge gtgggteetg gtggegeetg gttegagtte caeagetget accaggeagg 120
taacacttcc tgtagccccc agcatgcggg caggactagg tcccatcatc acactggccc 180
tagtgctgga ggtagcatgg gccggggagc ttaagcccaa accgccgccc atcttcactg 240
gccgaccctt tgtggtagca tggaacgtgc ccacacaaga atgtgcccca cgccacaaag 300
tgccactgga ccttagggcc ttcgatgtga aggctacacc gaatgagggt tttttcaacc 360
agaatatcac caccttctac tacgaccgtc taggcctgta tccacgtttt gatgcagccg 420
ggacatetgt geatggeggt gtgeeteaga aeggeageet etgtgeaeae etgeeeatge 480
tgaaggaatc tgtggaacgc tacatccaga cccaggagcc tggggggctg gcagtcattg 540
actgggagga atggcggcct gtatgggttc gaaactggca ggagaaagat gtttaccgac 600
agtetteacg ceagetggtg geeagtegge accetgactg geeateagae agagtaatga 660
agcaggccca gtacgagttt gagttcgccg ctcggcagtt catgttgaac actctgcgtt 720
tacgtcaagg cagtcagacc cagcacctgt ggggcttcta cctctttcct gactgctaca 780
atcacqatta tqtacaqaac tqqqaqaqct acacqqqcq ctqtcccqat qtqqaqqtqq 840
cacggaacga ccagctggcc tggctctggg ccgagagcac ggctctcttt tctgtgtacc 900
tggacgagac actggcgtcc tccgtacaca gccgcaactt tgtcagattc ggtggtcggg 960
aggeeetteg agtggeteae acceaecatg ceaaceaege ecteeeegtg taegtettea 1020
cgcgtcccac atacacccga ggactcacgg gactgagcca ggtggacctt atctctacca 1080
teggtgagag tgeegeetg ggeteagetg gegteatett etggggegae teggaagaeg 1140
cttcaagtat ggagacctgc caatacctca agaattacct aactcagctg ctggttccct 1200
acatagtcaa cgtgtcctgg gccacccagt attgcagttg gacccagtgc catggccatg 1260
ggcgatgtgt gcgccgcaac cccagcgtca ataccttcct gcacctcaat gccagcagct 1320
teegectagt geetggeeat acceeeagtg aacceeaget tegaceegag gggeagetea 1380
gtggcgagca gtgccaacgg aactataagg gggcagctgg aaatgccagc agagcctggg 1500
ctggatccca cctcaccagc ctgctgggtt tggtagctgt ggctctcacc tggaccttat 1560
gagggatete tecceetgga tateagteea getggeetet ggtgeaagga teteettgge 1620
atgaggggcc tgttaggggg gagacaaaag tctggagtag gcagtgctcc caqgatgctt 1680
agcagagcac ccataccatc tgtcaccccc ctgttcwaag ggggagagar acatcccctg 1740
agatgccctc atcttgccag agaagatgga gaatcgagct aggccagaga aggcctgact 1800
ctactccctg ctcctggata gtttataatt ttggggtctc ttttgtaaat taaatataaa 1860
acaactcctg aaaaaaaaaa a
                                                               1881
<210> 2745
<211> 4298
<212> DNA
<213> Mus musculus
<400> 2745
gaggegetge ttecatette tgaggtteeg etcaacteag agetaettee aaattetaca 60
tettggetga etttgegaag gaaaceegga ggtggeaegt gaggtggtga tggagtttga 120
agagaacctt aagggaagag cagacaagaa cttctcgaag atgggcaaaa agagtaaaaa 180
ggagaagaaa gaaaagaaac ctgctgttgg cgtatttggg atgtttcgct atgcagattg 240
gctggacaag ctgtgcatga ttctgggaac tctcgctgct attatccatg gaacattact 300
teceetettg atgetggtgt ttggaaacat gacagatagt tttacaaaag cagaagecag 360
```

```
tattctgcca agcattacta atcaaagtgg acccaacagt actctgatca tcagcaacag 420
cagtctggag gaagagatgg ccatatacgc ctactattac accgggattg gtgctggtgt 480
gctcatagtt gcctacatcc aggtttcact ttggtgcctg gcagctggaa gacagataca 540
caagattagg cagaagtttt tccatgctat aatgaatcag gagataggct ggtttgatgt 600
gcatgatgtt ggggagctca acacccggct cacagatgat gtctccaaaa ttaatgacgg 660
aattggtgac aaaattggga tgttttttca gtccataacc acatttttag ccggttttat 720
cataggattt ataagtggtt ggaagctaac cettgteatt ttggetgtea gecetettat 780
tggattgtca tctgctttgt gggcaaaggt attgacttca tttactaata aggaactcca 840
ggcttatgca aaagctggag cagttgctga agaagtctta gcagccatca gaactgtgat 900
tgcctttgga_ggacaacaga aggaacttga aaggtacaat aaaaatttag aagaagctaa 960
aaatgttggc ataaagaaag ctatcacagc cagcatttcg ataggcattg cctacctgtt 1020
ggtctatgca tcatatgcac tggcattctg gtatgggaca tccttggtcc tctcaaatga 1080
atattctatt ggagaagtgc ttactgtctt cttctctatt ttgttgggga cttttagtat 1140
tggacacttg gccccaaaca tagaagcctt tgcaaacgca cgaggggcag cctttgaaat 1200
cttcaagata attgataacg agccaagcat tgacagcttc tcaacaaagg gctacaaacc 1260
agacagtata atgggaaact tagagtttaa aaatgttcac ttcaactacc catcgagaag 1320
cgaagttcag atcttgaagg gcctcaatct gaaggtgaag agcggacaga cggtggcctt 1380
ggttggcaac agtggctgtg gaaaaagcac aactgtccag ctgatgcaga ggctctacga 1440
ccccctggag ggcgtggtca gtatcgacgg acaagacatc agaaccatca atgtgaggta 1500
tctgagggag atcattggtg tggtgagtca ggaacctgtg ctgtttgcca ccacgatcgc 1560
cgagaacatt cgctatggcc gagaagatgt caccatggat gagattgaga aagctgtcaa 1620
ggaagccaat gcctatgact tcatcatgaa actgccccac caatttgaca ccctggttgg 1680
tgagagaggg gcgcagctga gtgggggaca gaaacagaga atcgccattg cccgggccct 1740
ggtccgcaat cccaagatcc ttttgttgga cgaggccacc tcagccctgg atacagaaag 1800
tgaagctgtg gtgcaggccg cactggataa ggctagagaa ggccggacca ccattgtgat 1860
ageteatege tigtetaeag tiegtaatge tgaegteatt geiggtittig atggiggigt 1920
cattgtggag caaggaaatc atgatgagct catgagagaa aagggcattt acttcaaact 1980
tgtcatgaca cagactagag gaaatgaaat tgaaccagga aataatgctt atggatccca 2040
gagtgacact gatgcttctg aactgacttc agaagaatcc aaatcacctt taataaggag 2100
atcaatttac agaagtgtcc acagaaagca agaccaagag agaagactta gtatgaaaga 2160
ggctgtggat gaagatgtgc ctctggtttc cttttggcgg atcctaaatc taaatctaag 2220
tgaatggcct tatttacttg ttggcgtact ttgcgctgtt ataaatgggt gcatacaacc 2280
agtgtttgcc atagtatttt caaggattgt aggggttttt tcaagagatg atgaccatga 2340
aactaaacga cagaattgta atttgttttc cctgttcttt ctggttatgg ggctgatttc 2400
ttttgttaca tatttctttc agggcttcac atttggcaaa gccggagaga tcctcaccaa 2460
gcgagtccga tacatggttt tcaaatccat gctgagacag gatataagct ggttcgatga 2520
ccataagaac agcactggct cactgaccac caggctcgcc agtgatgctt ctagtgttaa 2580
aggggcgatg ggcgccaggc ttgctgtagt tacccagaat gtagcaaacc tcgggacagg 2640
agtcatcctc teettagtet atggetggea getgacaett etaettgtag taattatace 2700
gctcattgta ttgggcggaa ttattgaaat gaagctgttg tctggccaag ccttgaagga 2760
caagaaacag cttgagatct ctgggaagat tgctacagaa gcaattgaaa acttccgcac 2820
tattgtctct ttgactcggg agcagaagtt tgaaaccatg tatgcccaga gcttgcaggt 2880
accatacaga aatgcgatga agaaagcaca cgtgtttggg atcacgttct ccttcaccca 2940
ggccatgatg tatttttctt atgctgcttg tttccggttc ggtgcctact tggtggcaca 3000
acaactcatg acttttgaaa atgttatgtt ggtattttct gctgttgtct ttggtgccat 3060
ggcagctggg aatactagtt catttgctcc tgactatgcg aaagccaaag tatcagcatc 3120
tcatatcatc aggatcattg agaaaacccc tgagattgac agctacagca cagagggctt 3180
gaagcctact ctgttagaag gaaatgtaaa atttaatgga gtccagttta actatcccac 3240
ccgacccaac atcccagtgc ttcaggggct gagcctcgag gtgaagaagg gccagacgtt 3300
ggccctggtg ggcagcagtg gctgtgggaa gagcacagtg gtccagctgc tcqaqcqctt 3360
ctacgacccc atggctggat cagtgtttct agatggcaaa gaaataaagc aactgaatgt 3420
ccagtggctc cgagctcacc ttggcattgt gtcccaggag cccattctct ttgactgcag 3480
cattgcagag aacatcgcct atggagacaa cagccgggcc gtgtctcatg aggagattgt 3540
gagggcagcc aaggaggcca acatccacca gttcatcgac tcactgcctg ataaatacaa 3600
caccagagta ggagacaaag gcactcagct gtcgggtggg cagaagcagc gcatcgccat 3660
cgcacgtgcc ctcgtcagac agcctcacat tttacttctg gacgaagcaa catcagctct 3720
ggatacagaa agtgaaaagg ttgtccagga agcgctggac aaagccaggg aaggccgcac 3780
ctgcattgtg atcgctcacc gcctgtccac catccagaac gcggacttga tcgtggtgat 3840
tgagaacggc aaagtcaagg agcacggcac ccaccagcag ctgctggcgc agaagggcat 3900
ctacttctca atggtccagg ctggagcaaa gcgctcatga gctgtgacta tctgaggtgc 3960
taagtatttt taatattggt gtttaaacat ggcaccaaac caaagttaaa aggcaagggc 4020
```

```
tgttaaaggt aactccatca agatgagaag ccttccgaga ctttgtaatt aaatgaacca 4080
aaatcggaaa caaacaaaca aacaaacaaa caagccatag ttaaacaggg ccatgttttt 4140
gtttcagttt ttaatttcta ccctactttc ttaaatgatt ataaagattg taaaaagcac 4260
tatttcttaa attgcctata aaaattaaat tttcatat
<210> 2746
<211> 1725
<212> DNA
<213> Mus musculus
<400> 2746
gtgcctggcc acgcggtatt gccaggaggc tgggaggtga gggggaggtc caacacaatc 60
caactgacaa ggatggacta cgccatgaag tctctcagcc tcctgtaccc caggtcgctg 120
tccaggcatg tggcagtgag cacggcagtg gtgacccaac agctggtgtc taagcccagc 180
cgggagaccc cgagggccag gccctgtcgt gttagcaccg cagatcggaa ggttcgcaaa 240
ggcatcatgg ctcacagctt ggaggacctc ctgaacaagg tccaggacat cttgaaactt 300
aaagacaagc ccttctccct ggtgctggag gaagatggca caatcgtgga gacagaagaa 360
tacttccaag ccctggcaaa agataccatg ttcatggtcc tgctgaaggg gcagaagtgg 420
aagcccccat cagaacagcg caagaagaga gcccagctag ccctttccca gaagccaact 480
aagaagatcg atgtggcccg ggtaaccttc gacctgtaca agctgaaccc tcaggacttt 540
attggctgcc tgaacgtgaa ggcaaccctc tatgacacat actcgctttc ctatgacctg 600
cactgctaca aggccaageg categtgaag gagategtee getggaceet etteageatg 660
caggecaccg gtcacatget gettggcacc tecagetaca tgcagcagtt cetggatgec 720
accgaggaag aacagcctgc caaggccaag ccctcctccc tcctcccagc ctgtctgaag 780
atgctgcaat gaagacccga gtcctcagag gccttccttg ggccatggat gtgaccgqqg 840
accetgeget eggetageag cacceatgag cetggeagee agacagette teacetgeet 900
gcgcctccct cacagcacag caccaaggaa attgcaggaa gggctggagc cctggggtgg 960
gctggtcaca ggaggacttc ctagcctggc ccaqttcctt cctttctgtc tcaggtagct 1020
tagaggacta acacttagcc ctggcaggca caaagtctgc ccctgtgtcc acttgtgccg 1080
tetteegtge cactecetet etggtgeace ceaceatece eggteetgge tgeceacact 1140
catcatgcag tagacattat tatggtggcc cccatcatac cttggcctga atcaagacaa 1200
ccaagcgagc agcatgccac agcaccaact atgtctatga ccatggtgcc agagtggtta 1260
gcactetgta gtagaagaaa aggaggtggg ggettegggg gteteteace tgggaetetg 1320
atcactccct cctagccccc agctgcacat gatcatgagg tgtgcgagag agtgttagag 1380
gtggagatta actaaagccg gcatgccagg gatgcagatc tggggggtcc tcacctgtqc 1440
cagggatgca gatctggggg gtcctcacct gtgccaggga gggaccttag ggaatgcaga 1500
tgattctgag tcacccaggc ccctcctgta agtaacctaa aagctcatag attcaccaag 1560
ctggacttgg gtgaaaccgc ggcttagcct ctcattgcct gaatggacac agttcctgtt 1620
ctcctgggaa aggcatgcag ctgcctctct tgttctcatt tttccacgaa tgagtgaatg 1680
gtattagagt ctgcagtaaa ctatttatgc tgaaaaaaaa aaaaa
                                                                 1725
<210> 2747
<211> 1897
<212> DNA
<213> Mus musculus
<400> 2747
ttaggtaggg ttttaccact gtgaacagac accatgactg aggcaactct tgtaaggacc 60
tcattgaatt ggggatggct tacaggttca gaggttcagt ccattttcat caaggcagga 120
gcatgacatc atggaggcag gcatggagca ggaggaactg agagttctac atcttcatct 180
gaaggcaaac atgagaatac tgacttccag gcagttagga tgaqqgtctt aaagcccata 240
cccacaatga cacacctact ccaacaaggc tacacctact ctaacagggc cacaccttct 300
aatagtgcca ctccctgggc tgagcatata caaaccataa catctgggca tggtagcatg 360
ggggtctctc ctggcactca ggaggcagag cagacaggaa ggtctctgat tcggccttcc 420
cccaccttgc ttcctgctca ctgcctacat agggcatcca tgctggccag ggctacacag 480
tgagaacctg aaacaaactt caactagaaa ataatactcg tctgatgctc ctcacccaga 540
tetgettegt acgtgtgeat gttettetee tetgtttett atgeatgggt tttagaaaaa 600
gatgtagtgt ctcccctta ctctgatagg tgactccatt tggtttaaat attcattgga 660
tgtctgaagg ttggtgtttc cagccattga tcatggggac atgctgtaat ttatttaacc 720
actcctcggt ggctaggttt catccctgta gctggcaatg ctgtgaaaac tgttttgtgt 780
```

```
gtatgtagaa atctttgatt acattgatat tttcttggtc acatgtgtgt gtaatatacc 840
tgtgcaaggc ctctgcagtt gccatacttc ttgggaactg ccctgtccca gcatggagtg 900
agggttteet geettggage tagttgatgg eeegtgaett eaatgetaaa aetgeatttt 960
agcaatcaag gcacatggtc tgtagctcca tggtttcttt tattgaaagc acattaaaat 1020
gctgcttgta ttactttaaa aaccaattct ggattttctt cttcttttcc tcctcctcct 1080
cctcttcctc ttcctcctct tccttcttct tcttttgtgg ttttgccctg taaaggaaca 1140
tggcctgtgg ggtctctggg tcaggtgcat ttccttggaa gagtgatgta ggtgattctg 1200
tagagaaatg caacagtgat gtttagggga actggaaggg gagtgtgtcc tcccctctac 1260
tgtgatgagc acagcatett etatgtttee tgeaattgee tettatgtag getggaagag 1320
tgggggagag aagagagagc gggagtggag ggctttccta tccatgcaga tgtgacagct 1380
gtccctgtgg ccctatcctc ccttccctgg gaagtggaac aagtggatcc aaacaagcat 1440
gttgcatggg aacagtgcag actcctggga gccaggacac cagatttgac ttctgtttct 1500
gtcctcacca ggtctgtgac cttgagacat gaacttggca tctgtggctt tcccactgtc 1560
aagtggtggg gacaaagagg tgatccagct ttcttggggg cagtgcagag ccaacagatg 1620
agcacagatg tactctgaga actcagagat gctgtctgta cggagtgcag tcttgctggg 1680
actggagett gttgcatget tatetetgea gataatttee eeettgtgte caeceagtga 1740
ttctcattaa ggagatttct gaaactagag ccagctggac taggggtcca ggaagcatag 1800
aaacaccagg tgcttggaac atttgggtat tacagcatat tggctccctc cccctgcct 1860
tgtggaaagg acatttaaga ctgggtcttc tcatctc
<210> 2748
<211> 535
<212> DNA
<213> Mus musculus
<400> 2748
tataataaga atctatttat tttatattta agttcataag tcacatccac attatgttcc 60
tggtaaaaat tctgaaagga cacagcaaag agcagaaagg gacacctcca tagagtgtct 120
atggacccat ttttgctttc caactcctaa tagaaatgcc tgacccagca ccctctggga 180
aaatcaacct ttgattcaaa gagatgttgt tcagcaatga ttacagtcac agtcacagcc 240
acatgccatc agcctatcag gaaatctgag gggaggcaga caaccagaag gaaagttgct 300
tcctctctca ccaggaagca actctagctc caaaccagat gggtgattca gcgccacatg 360
gagaaagata attcagccat tgtgttttta ggattaagaa gcactcattc actcgcggaa 420
gcctttaaat gtcactggtg cctggaacca aatgtagtct tcccaagccg tggttcggat 480
ggaaggtctg ccacatgaca gggtcacagt cagtttatgg ccccggctgg gcact
<210> 2749
<211> 1289
<212> DNA
<213> Mus musculus
<400> 2749
ttacctcact gctttccgga gcggtagcac ctcctccgcc ggcttcctcc tcagaccgct 60
ttttgccgcg agccgaccgg tcccgtcatg ccgacccgca gtcccagcgt cgtgattagc 120
gatgatgaac caggttatga cctagatttg ttttgtatac ctaatcatta tgccgaggat 180
ttggaaaaag tgtttattcc tcatggactg attatggaca ggactgaaag acttgctcga 240
gatgtcatga aggagatggg aggccatcac attgtggccc tctgtgtgct caaggggggc 300
tataagttct ttgctgacct gctggattac attaaagcac tgaatagaaa tagtgataga 360
tccattccta tgactgtaga ttttatcaga ctgaagagct actgtaatga tcagtcaacg 420
ggggacataa aagttattgg tggagatgat ctctcaactt taactggaaa gaatgtcttq 480
attgttgaag atataattga cactggtaaa acaatgcaaa ctttgctttc cctggttaag 540
cagtacagcc ccaaaatggt taaggttgca agcttgctgg tgaaaaggac ctctcgaagt 600
gttggataca ggccagactt tgttggattt gaaattccag acaagtttgt tgttggatat 660
gcccttgact ataatgagta cttcaggaat ttgaatcacg tttgtgtcat tagtgaaact 720
ggaaaagcca aatacaaagc ctaagatgag cgcaagttga atctgcaaat acgaggagtc 780
ctgttgatgt tgccagtaaa attagcaggt gttctagtcc tgtggccatc tgcctagtaa 840
agetttttgc atgaacettc tatgaatgtt actgttttat ttttagaaat gtcagttgct 900
gcgtccccag acttttgatt tgcactatga gcctataggc cagcctaccc tctggtagat 960
tgtcgcttat cttgtaagaa aaacaaatct cttaaattac cacttttaaa taataatact 1020
gagattgtat ctgtaagaag gatttaaaga gaagctatat tagtttttta attggtattt 1080
taatttttat atattcagga gagaaagatg tgattgatat tgttaattta gacgagtctg 1140
```

```
aagctctcga tttcctatca gtaacagcat ctaagaggtt ttgctcagtg gaataaacat 1200
gtttcagcag tgttggctgt attttcccac tttcagtaaa tcgttgtcaa cagttccttt 1260
taaatgcaaa taaataaatt ctaaaaatt
                                                                  1289
<210> 2750
<211> 1894
<212> DNA
<213> Mus musculus
<400> 2750
ggtcctggac tgactcccac aactctgcca gtctccagcc cctgcccttc agtggtacag 60
atggcgttct cccagtacat ctccttagcc ccagagctgc tactggccac tgccatcttc 120
tgtttagtgt tctggatggt cagagcctca aggacccagg ttcccaaagg cctgaagaat 180
ccacceggae cetggggett gecetteatt gggeacatge tgaetgtggg gaagaaccea 240
cacctgtcac tgacacggct gagtcagcag tatggggacg tgctgcagat ccgcatcggc 300
tecaetectg tggtggtget gageggeetg aacaccatea ageaggeeet ggtgaggeag 360
ggagatgact tcaagggccg accagacctc tacagcttca cacttatcac taacggcaag 420
agcatgactt tcaacccaga ctctggaccc gtgtgggctg cccgccggcg cctggcccag 480
gatgccctga agagcttctc catagcctcg gacccgacgt cagcatcctc ttgctatttg 540
gaggagcacg tgagcaagga ggctaaccat ctcgtcagca agcttcagaa qqcgatqgca 600
gaggttggcc acttcgaacc agtcagccag gtggtggaat cggtggctaa cgtcattggt 660
gccatgtgct ttgggaagaa cttcccccgg aagagcgagg agatgctgaa catcgtgaat 720
aacagcaagg actttgtgga gaatgtcacc tcagggaatg cagtggactt cttcccggtc 780
ctgcgctacc tgcccaaccc ggccctcaag aggtttaaga ccttcaatga taacttcgtg 840
ctgtttctgc agaaaactgt ccaggagcac taccaagact tcaacaagaa cagtatccaa 900
gacatcacaa gtgccctgtt caagcacagc gagaactaca aagacaatgg cggtctcatc 960
cccgaggaga agattgtcaa cattgtcaat gacatctttg gagctggctt tgacacagtc 1020
accacagcca tcacctggag cattttgcta cttgtgacat ggcctaacgt gcagaggaag 1080
atccatgagg agctggacac ggtggttggc agggatcggc aaccacggct ttctgaccgt 1140
ccccagctgc catatctaga ggccttcatc ctggagatct accgatacac atcctttgtc 1200
cccttcacca tcccccacag cacaacgagg gacacctcac tgaatggctt ccacattccc 1260
aaggagcgct gtatctacat aaaccagtgg caggtcaacc atgatgagaa gcagtggaaa 1320
gacccctttg tgttccgccc agagcggttt cttaccaata acaactcggc catcgacaag 1380
acccagagcg agaaggtgat gctcttcggc ttgggaaagc gccggtgcat tggggagatc 1440
ccggccaagt gggaagtett cetettetta gccateetge tgeageatet ggagtttagt 1500
gtgccaccgg gtgtgaaggt ggacctgaca cccaactatg ggttgaccat gaagcccggg 1560
acctgtgaac acgtccaggc atggccacgc ttttccaagt gaagattgtc gaggcatcgg 1620
tggggccgtc accettgttt cttttccttt tttaaaaaaa aaaaaaaaac agctttttt 1680
tttttgagag atacaattct ttccccattt aattcatctc caagcaattt tacaatagtg 1740
tctatcatgt tcaccccata acccatactc attaggactt atgatttaag attcctccta 1800
ccctgtcttg cttgccgcac ctcatgctaa tctagttttt gactcaatag atttgcctac 1860
tctggctgtc tcatataaat cgaatgaatt atga
                                                                  1894
<210> 2751
<211> 756
<212> DNA
<213> Mus musculus
<400> 2751
tttttttttt ctttcagata gaagagccaa gtttatttag gtaaacctct gaatcacgtt 60
ttaacaatgg gaataacaat gatgatgcta ataatttgcc atgtggtagg cactggaaca 120
cgtttcatac accgtctttc tttgtctttc gtcatttttc ccagtcccca cgttctttct 180
cactgtcagg ttttgcatca ggctggattt ctatttcaaa agtctcctcc atgttgatct 240
gttaaaaagt ccatccaggt tcagataggc accgtgcttg ttgcctctga tgtatatata 300
acgtgtgcag actgcatttt ctgacttgtc ctccctcagc agtcacttgg atgctacata 360
tgttgatgtt aataatttac tcccagtggc ccaagagcct cctcttttt gtgtatacag 420
ttggttatct gtttctgaag gcttcatatt atacttgttt aacttgttca ggaatgaaga 480
tgctttggac ccggatccag tcacctctat tgagacagga ctttttactg gggctacgcc 540
aacggttaca ccagctgagt gggacttgcc attctttatg tgaaaaaaaa gatcattcgc 600
atcatcataa aactctgagg agattgaagt atccgccagg gcttcaaagt ggtacttaag 660
gaagttgtag ggcttccgaa agtatttctc atccctccca tagtagaggc gctcacaggt 720
```

```
gagtaaattg gaatttgttt catcccatct accttttctg ttgcctttct actcacaaga 420
tggttttaaa ttctttcttt tgtttgtaat ttaaatacca gtgtcaatta acaaattaat 480
tctatttctt ccattcatac tcaaacaaaa taataattac taaattgttt ttcacatggt 540
attgtcatga gtttagacat aacttgaaat tagtgattat tca
<210> 2755
<211> 794
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 681
<223> n = A, T, C or G
<400> 2755
ttttattttt catttttatt tttataaagt acttctgtga ccactctcta aagaaaacta 60
attttgatgt tegeceagaa geaactttet caagggette gtggatgatg getteagaaa 120
gaataaagat tgttacatat ctggatctga ggttgaaaag atggacatag catgggaaca 180
cagaaagcag tgacagactt aattgataga aactttgtgt attcaagttt ctaatagtct 240
ctcatctccc agattgtatg tacaagcaaa ctaaaatcta acactatcat taactattac 300
gcagactcca aggatgcttc taagaaacat gtcttcaatt ggtcttgaat aagtccgatc 360
aaggcccttg ttatgggcag gcttatatta gtttctaatc cattatcaga aaaattcaat 420
caattttcta caattccagc agttcctact gaaggaaggt gagggtctca gaactcactg 480
attggcagcc tatcccacca gggacttcca tcttgtagat tccgacattt gtcaggccaa 540
gtgtataggg actgcatccg tgataggctc ctctgaaaga tatgatgtct gtgtgattcg 600
agtgtgctcg ggccatcacc atggccaggt cgttggcttc tgatccactg ttcaccaaga 660
aaatgacctt aagaggctca ngaaggagtg ctgagagctt ctctgcatat tcatgcattc 720
ggagaagtgg aagaagacag aacctgtatt gccacaagcc ggcctatctg tttttttgcc 780
actgcactta ccct
<210> 2756
<211> 432
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 368
<223> n = A, T, C or G
<400> 2756
ttttttttt ttttttaga aaaataggac tttcttgttg tgccccggtg cccccgacac 60
cctccccatc agagttttaa aaaccgtgag caatttggtg agtctgaggc caggtcccga 120
ggggtgtccc tgggaccaga ggaaccatag aggtgggccc ttggctaggg tcctgcaggt 180
tcgtgactgg gcccccaggg ctcacagtcc aattggacca cagtatgggc cctgggtgca 240
gcaggeteag gggcaggege aetgggcaeg ggecegageg eteegttggt etgggageaa 300
acgctgctga caggtgccgt agccttggcc ttgccgggcg gctggcctcc gtgcaccttg 360
taacgtanaa gcagcacgaa gatgaagacc agaacagaag cgacgatgac acctcccagc 420
gctatgatca tg
                                                                   432
<210> 2757
<211> 528
<212> DNA
<213> Mus musculus
<400> 2757
tttttttttt gtcaaaatac tttattgaag gtcacaaagt cttagaaaag gaggtggtgc 60
tcacaccttt aatcctagca cttgagacac agaagcaggt agagctctgt aaatctgagg 120
ccagcatcag ggtggagttg tctagctctt ctgtcaggtt gtccaacatt ggaatttcca 180
gaaaatttcc ccagtctgca ctgagaccac cggaggaagg gcctttgtgg ggggtaccaa 240
```

```
cgtcgggcca aggtcctggg acctcaqatc ctggggtgac atcgggagcc acqcgggatg 300
cagcgtggtt gtggagggtt ctggaaaaca ctcgcactgg cacgaagtct ccagggctgt 360
caactttgtt ggagttgaaa gggctgatgg aggggaggat gatcagggcg aaggacagca 420
gaaggaccgc tatgcaggtg cctgcatggg ctggcttgct ggttgactgg accacaagtg 480
cctgcaggtg ttcagctgct ccagaagaga caaattttgc ttttctaa
<210> 2758
<211> 910
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 613,
          764, 765
<223> n = A,T,C or G
<400> 2758
ttttttttt ttcacgctgc aacaaaactt tattagtgct gaaacagtga agttttttca 60
catatgaaaa ttggaactgg tttataaaga attgagaaag tatagaggta qcatccctgc 120
cattcataaa ggactaccag atgcaggtac ataggacagg aggacctttt tgctcacaga 180
agaagcaggg tctcagccat ccatgtgaaa tactacacag tttcagactg gaatgaaaca 240
gagctcaaag ggtggaggca catgcaataa accagtttga actggcttgg tgtcgatgtc 300
ctctggttta accagaggtt ttaaagtaaa atgctgtaag atgttggtca ggattagaaa 360
catctccatg cgggccagac cttctccaat acaagctctt cttcctgctg agaaagccac 420
aaagtagtca ctctttttga agttcccttt ctcatcaaga aagtggccag gatcaaactt 480
ctttgggttt gggaaaatct ttgccatcat tcaggacaga agtcagacat gccattacac 540
ttgtgccctt gggaatgggt atcctctgaa ctcacatcct gcgttgtctt acgaggtgaa 600
ggaatgggaa canaatcaat gtatctctga atctcatgca acacagcatc agtgtacggc 660
atgtggttcc tgtcctgcat ggtgggtcct cqatgtctac caatcacatq aqcaatttct 720
tectgatttt tagetgtgae tttetggtae tteageagga geannageee atattteaet 780
gggggaactg tttgctctgt tccggctcca aaagatcacc tatgctgcca ccaggttatc 840
atagaaaatt agattttttg atgggttttc cttttccttt taatcaagag taatcaataa 900
agccctgagg
<210> 2759
<211> 628
<212> DNA
<213> Mus musculus
<400> 2759
tctgcagcat ggggagagat atattttatt cgttccccat ccatataaaa aaaaatatac 60
acacacaaca ttacatacta tacatatttg caaaacctcc tccactctta ccccaaccag 120
actctccaat ttttaaatgt tcaaaagaac cttgaaggtg agatcaactc ctggagcctc 180
tgctgcatgc gagttcaacc aggggagtct gaggtgcagg cctagaatga gacctacccc 240
aaagttaaac agaaggactc gatcactatc ttgatctttt aaaatttggt tgttaaccaa 300
ttctacagct tattcggttc ttattgaaac aacaaataca gctttctcat gacatatttc 360
tttttatgaa aataaaaag atggggagaa ggcaattgag tcacttctga tttctggggg 420
agggcaggga ataaaggtct ttgcatqacc aatqqttttc atttqaqaaa aaatqtqtqa 480
tctcaaactg tgatgttctg tgattcttgc agagcataca ttcatagcgt ctaattttat 540
tctgtgtgca ctgaaattgt acagggacag gaggaaaggg atggccatat ttccccgagg 600
ataattcttc cataccagcc tatattac
                                                                  628
<210> 2760
<211> 1028
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 570, 613, 652, 708, 725
```

```
<223> n = A, T, C or G
<400> 2760
gagtetecag tegteeetg ttggtgtegg gategetgag tageetggag tteeeteeca 60
agetgagteg gteceaceaa gtttteegte tteaggattt ttetttttaa agaetagttt 120
tgattttttt tccccccgaa ttcttcttta agtagttaaa catcggagga gaaagaacac 180
ttcggttgca gggaagggag agagacette ettacaaegt agattetaga aattgaaaat 240
tataagccag attattttaa taagatccta aaatgtcgag atttgtacaa gatcttagca 300
aagctatgtc tcaagatggt gcttctcagt tccaagaggt cattctccaa gaactagaat 360
tatctgtgaa gaaagaatta gaaaaaatac ttaccacagc agcctcacat gagtttgagc 420
acactaaaaa agatcttgat ggatttcgga agctatttca tagatttttg caagaaaagg 480
gacccgtctg tggactgggg taaaatccag agacctccag aagattcgat tcaaccctat 540
gaaaagataa aagccagagg cttgcctgan tacatatctt ctgtgttgaa caagttggtg 600
tagtgacact cantggtggt tttggaacca gcatgggctg caaaggccct anaggtctga 660
ttggtgtaag acatgagaac accetttttg catcgtactg ttcagcanat tgaacatttg 720
accanaacct atcatacaga tgtttccttt cgttttaatg aattcttttt accacggatg 780
aagataccaa aaaaaatact tccagagtac cattcactgt cgtgtgaaaa tctacaacct 840
ccattcaaag ccgtaccccg aggatcaaat aagaaatctc tacttctata ggccaaagat 900
gggtcttatt aaggggaaaa tcctgaaacc tgggaccttc cagggccatg agaaatctaa 960
cctagttctt acaatttggc ttgttcgtac ctttttagag aaagggaaaa ggaatatttg 1020
gggctaaa
<210> 2761
<211> 414
<212> DNA
<213> Mus musculus
<400> 2761
ttttttttt tttaattgaa ttcctttatt acaagatcac ccctgatgcc aacttttaat 60
tcaaaatgac gtccaattca aaacgaacct ttcaatttac actaatcaca acgtcaccta 120
aagataataa tcaaaaataa tttcagattg ttccacattg tgtgaaccaa acagacataa 180
acaagacacc cacaaatcag aaagacttta tgaatcatgt tatccctcac agaaagcaca 240
qtaaaaatat tatatttata atttatacaa taatqatatq agaaaataca gataagatca 300
tacaactgaa gaacaattat tcagatttca gctttcctcc ctttaaaact cttcttttt 360
ttattcgttt gaggtaaatt aaaaataatg agaattgact tttaatattt tccc
<210> 2762
<211> 574
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 364, 370, 371, 431, 498, 533, 551
<223> n = A, T, C or G
<400> 2762
cttaactgtt tttattagag cggtggctcc gattatttct acatagatca catccaggtc 60
cacagctcaa gagagcaatg tatgtgttgg aattaagtga agtaaacacc tgtaqccctt 120
aaggttgtta atctcacaaa cccacaccag cactttaaaa agagccacca ttcaggaagt 180
gtacacagaa cctatgaagt agagatgaga atccctggac tcacacagca gctcagcatt 240
tccaaagcaa ggaactgtgc agcccaqctq qqttttqqcc ctcqattccc ttttcctqqa 300
aagttttata atcatcacga tcaccgtgct catctaatgt tcttctcttt cacttacctc 360
tcanagcagn ngtgagcatc tgtacttgcc tggtctttct ttcactccac actgtataag 420
tatggggtct ncataacaac tcaccagctt ccgaaggctc actttgcttc agggttgtct 480
ctaagtccca ctcatgcnca aggtgggttt ttcttctcat agaccaactt ggnggaatga 540
tctaaggtct ntatctgcca gagatcctca gggg
                                                                  574
<210> 2763
<211> 498
<212> DNA
```

```
<400> 2763
tctggcttaa aagtttattt actggcatgg agaaatgttt gggatacatt gctatataat 60
gaaaacatta aattttcaat ataaaacttc ttctggtaga aagatacata caaaccaaag 120
tattaacaat gacaggctga gcggggtgaa tttgaagaat tacttgtgtt ttcgttggtt 180
ttgtggctca gcagttaaga gcaccagctg ctcttccaga ggtcctgaat tcaagtccca 240
gcaaactcaa agcccagcgg gaggtaacca gtcatgaaga agctaagaga gcacaagaca 300
ggcggcatat gagaggggca gccacctgta caggcaagct catctgtttt caccaaccac 360
ataccaaaat gagcgtaagc tttcttgtta tagttctgag gaacaacact tttatacatg 420
taataatgga actettagag tetaaaacat caaaaggate tttggaggge ettttaaaca 480
ctccttcaga gtcacaga
                                                                 498
<210> 2764
<211> 3071
<212> DNA
<213> Mus musculus
<400> 2764
tcccgccagc agcctgcgac ctacactcgc agcagctctt ccgaactcca cgtagcagtg 60
ctggggagtc tgggtctcag gacctgggag ctccggtggg tctgcaggat cggatttgcc 120
cagtcccggc gggagatggc cttgcggctg ggcccgctgg gttcggaccc ctggtggcga 180
geggtgetgg gegactatet cagetgegeg cegegteece gegetgegeg teegeeegeg 240
ggctagaggc gggtccgggc tggggacccg gctggccgcg acgctggcgg ggttggcagt 360
ggctggcagc cgccgccttt gggcacgtgc agcgggcgga gatggtgccc aagagctcgg 420
gggcgcggag cccctcacct ggacggcggg aggaggacgg ggacgagctg gcccqccgct 480
gcagcacctt catgtcctcg ccggtgaccg agctgcggga gctgcggagg aggccggagg 540
acatgaagac caagatggag ctgatgatta tggagaccca qqctcaqqtq tqtcqqqcac 600
tggcgcaggt agatggcgtt gccgacttca ctgtqqaccq qtqqqaqaqq aaaqaaqqaq 660
gaggtggcat cacctgtgtg cttcaggacg ggcgtgtgtt tgaaaaggcc ggggtgagca 720
tttccgtcgt tcatgggaat ctttctgagg aagcagcgaa ccaaatgaga ggcagaggca 780
aaactctgaa qacqaaaqat aqtaaattgc catttactgc tatgggtgta agttctgtga 840
ttcaccccaa qaatccttat qcqcccacca tqcatttcaa ctacaqatac tttqaaqtaq 900
aggaagctga cggtaacaca cactggtggt ttgggggtgg ctgtgacctc acaccgagat 960
acttgaacca agaggatgct qtccatttcc accgtactct aaaggaagct tgcgatcagc 1020
atgggccaga catctaccca aagtttaaaa aatggtgtga cgactacttc tttatagttc 1080
accgcgggga gcggaggggc atcggcggca tcttttttga cgatcttgac tcccctcca 1140
aggaggaggc tttccgcttc gtgaagacgt gtgctgaggc tgtggtccct tcctatgttc 1200
ccattgtgaa gaagcactgc gatgactcct acacccccag ggacaagctg tggcagcagc 1260
tgaggagagg gcggtatgtg gagtttaatc tgttgtatga tcggggcacc aagtttggcc 1320
tctttactcc aggatccagg atcgaaagta tcttgatgtc tttacctcta acagcaagat 1380
gggagtacat gcattctccc ccagagaatt ccaaagaagc tgaaattctg gaagtgttgc 1440
gccatccaaa ggactgggtg cactgatgca tcagacagag ccttgctcca gggcctggtg 1500
gacacaggtg gtgtcttcgt gcactgtggc cactgtgtcg aggcagtgtc ttccgtgcct 1560
tactgtcccc gccttcttca ccctgggcac cccgtctgtg gcaggcggtt ttgatctttt 1620
ccagtgctgt gggaggaggt ggctcagagg tgggtgggga tgtcaaactg tcagattcct 1680
tgtctgtgac atccatttgt acttttagaa taattttcta tgaccagtca gtttgacatt 1740
gtgtttccag gtctttgaga taagggaatg taaatactat gataggtacc aggaaactct 1800
tcattttata tgttgcttga agttttagtt tttgctacag aagtttatca gggaatacat 1860
tttatcttca ttagttcagt caggatgccc ttcttgggaa ctttggaatg caatttgaag 1920
ccagtccgtg gtgatgtttg cctttaatct cagtattcag gaagcagagg ctggtggatc 1980
tctgtgattt tgaggccagg ctattctaca aagggagttc tagtccagcc agggctacac 2040
agagaaaccc tgtcttgaaa aagaaccaac cccgccccc gaaaaaaaaa aacggcaaaa 2100
aagaaaggaa ggaagaaaga aagaaagcaa tttggagaaa catgtttttc tttgttqcqt 2160
ttgaaggttc tttgacgtaa ttttcatgta tctttctcta tattccagaa tattataaaa 2220
aaatactcat ttttttttta aagatagcta tttaagagct ctggaaattt tctttagtca 2280
gtttttgtat tatataatga tgacctagtt tacaactgca gatggcatta ttattattta 2340
aataagtgat atcttcagtg gtaaggtttt tgtgagatca taattagcta acattaggat 2400
tctatgtaat tttgaaagtg aaagcttata tccctggatt ctgatactta aaagttttat 2460
attttagaga cttagatatg ggagattagc ctaaggacaa atgaaacaca ttttttttgc 2520
```

```
tetttaatte aaagagaate ggagtetaae etgggeattt tatatttttt tatttaaaaa 2580
atgggccaat agaaattgtg ttacttttta aattagagat tcttcaactt ttatcttttc 2640
ttttaaaagt cacagcagat ttctttttct ttctttttt ttaaaaatta ggtattttct 2700
ttatttacat ttcaaatgct ttcccaaaag tccccgatac cccccgcca ctcccctacc 2760
cacccactcc cacttettgg cccggcgttc ccccgtactg gggcatataa agtttgcaag 2820
accaaggggc ctctcttccc aatgatggcc gactaggaca tcttctqcta catatqcaqc 2880
cgatttctta atgtgtggtt tacttgtcta aataatagtc tgactgcgct atgttacttg 2940
atttataata tattgaattt gtaaagaaca atatttaaat attatcctgg aatatgttgg 3000
atgtatgtga ttgtgtttgc cacttttagg gtaagaaaat ctacagattc aacatgtctt 3060
acatagattc a
                                                                   3071
<210> 2765
<211> 1328
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 35
<223> n = A, T, C or G
<400> 2765
gaagccgccg atcctcgtgt gcaaggcgag gtctngtata ctggagcggg gcagaggctg 60
gcgggcaccc ctcctgaccg ctggtgccgc cgccgccgcc ttcgggagga tcagacatgg 120
cccagaactt gaaggactta gctggacgcc tgcccgccgg gcctcggggc atgggcacgg 180
cgctgaagct gctgctgggg gccggggcgg tggcctacgg cgtccqcgaa tccqtqttca 240
ccgtggaagg cggtcataga gccatctttt ttaatcgtat tqqtqqcqtq caqcaqqaca 300
cgatcctggc cgaagcttac acttcaggat ctcctggttc cagtacccca tcatctatqa 360
cattegggee agacetegaa aaateteete eeccacaqqe tecaaaqace tqeaqatqqt 420
gaacatctcc ctgcgtgtgc tgtcccgacc caatgcccaq gagctcccca gcatgtacca 480
gcgtctaggg ctggactatg aggagcgagt gctgccgtcc attgttaatg aggtgctcaa 540
gagtgtggtg gccaagttca atgcctcgca gctgatcacc cagcgggctc aggtgtccct 600
gttgatccga agagagctga cagagcgcgc caaggacttc agcctcatcc tggatgatgt 660
agctatcaca gagctgagct tcagccgaga gtacacagct gctgtagaag ccaagcaagt 720
ggcccagcag gaagcccagc gggcccagtt tttggtggag aaagcgaagc aggaacagcg 780
acagaagatt gtgcaggctg agggggaggc ggaggctgcc aagatgcttg gagaagcact 840
gagcaagaat cctggctata tcaagctccg aaagatccgg gccgcccaga acatctctaa 900
aacgatcgcc acatcacaga accgaatcta tctcacagct gacaaccttg tgctgaatct 960
acaggatgaa agttttactc ggggaagtga caccctcatt aagggtaaga aatgagtgtg 1020
gacatcaaga accccaccac cagagaagtt ggcacacttg tccagcttgg aggagccagc 1080
tcgggggtca agcacagccc accetgcccc aggcatcatg tgatggactt ttctgtatct 1140
gccctcttgg attaaggaag actgagacca gccctttcag aggctttcct ccttcctgtg 1200
ttggctggga agcggggtgg gacaatgtga tttctccgtg atttcctaca gccttgagcc 1260
tctcccagag tgggggagat aaccaccatg ccaggaattc tcaataaaat ttttattact 1320
taaagcct
                                                                  1328
<210> 2766
<211> 455
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 115, 118, 123, 125, 129, 133, 135, 139, 154, 162, 424, 438
<223> n = A, T, C or G
<400> 2766
ttttgctaaa cagttctttt tatttctctg aaattcagat gcacagtttc attccaggga 60
aaaaagatto cagatgaagt gaccatttot atcgagttot ttgcttatac cattnttnaa 120
aangnegtna ttntneagnt tatagaaact tttnaagtag anacacacac acacacaca 180
```

```
catggaactt acacttccag acctgcacct cgttcttgta gcaaaaacag cagtaaatgg 300
gtgagcacag cttgttagct ccccatttgt tagcaggatg aacaaatcct gcagcttaaa 360
gcggacagaa attggtaaat taacccataa tctatctgtt caatccaaga tgctatggag 420
gathtctgct ctcagtthta ctgagctact tttgc
<210> 2767
<211> 510
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 411, 475
<223> n = A, T, C or G
<400> 2767
catatttgaa cactttaatt tgcaatgact ttatccttca ggatctttta cattgacttc 60
agaaactata taacagagaa ctttcagcct tgggcaatta gagaacagaa gctgtgataa 120
gaaggaatat agatggaatt totgggactg ggttaaatga gggcttccat gggcgattga 180
gaaaaacagc atagcagaag ctttcctcat cttcatttct atttatcatc ttcattccac 240
agggatgaag cacatctgga atttgggagg aattttagaa aatccagaat atttgggggg 300
tcgtatcgat gtcctttgga tcaaccagag gtttcagttt gaaattttgt aaatgggtgg 360
tcaggaatag aaacagctcc atgcggggca aggctctctt ccacaccaat nccgtttttc 420
tgctgagaaa ggccccaagt agtcactttt cttaaaggtt ccatttgggc tttanaaaag 480
gggcccgggg tcaaacacct ttgggttggg
                                                                 510
<210> 2768
<211> 599
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467
<223> n = A, T, C or G
<400> 2768
agaatatttg aactctaagc tctttgagct gtacacgtgc acaaatgatt cagttggtgg 60
aaaccttccc cttcccctcc atttaaaaac gtttcaaact taaaagagcg ctaaagaggt 120
ttgcataatg agcatcatgg aagtgtccag gtgactttct cgatgctggg aggtcccgtg 180
gettecceat teettetggg gaaageteee eetceeegt eeccatgete aatetagege 240
gagaacccct tgatctgtag caggttaacg tcaacagatg gcaatacagt ttactaagac 300
taatcatctg ggccgtctag aacactgagt tcttaaggac tatgcaaggt agtcacactc 360
aacttttact aaattagaca tttctgctat cattgtttgg aagcgcaaat tatttcccag 420
actiticatit tgtttetete tetetetete tettinnnnn nnnnnnntet etetetetet 480
ctctcctgca tcctgaaagt taatgtggat tagaaggtca gccctqqta gttqactqtt 540
gtaatcaatc catctataca accgatttca ctgtttctgc cacgagaggg catcatctc 599
<210> 2769
<211> 485
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 357
<223> n = A, T, C or G
<400> 2769
tttttttttt ttttttgca gaaattaact ttttttttta ttatatatca tataatgtag 60
```

```
tagtaaagtt tgtttgaagt gcatgaataa aaagttagtg aaattacagg aggaacaatc 120
tatatagcaa taattggtgc attccctgtg catctgaaag aaaaaaaaa agagttttca 180
ctcatatttt ggcctaaaac ttagtgttca ggttcccaag attctgacat cagaacccgg 240
ataacgctga ttagaaccat aggggcttta caataaaagc taaaatattg accatatgat 300
ggcaaaaagt cttattttgt ggttaactta ttctcttcta gctactctct gatgaanttg 360
gtggcgctgt ggaggaggac cgccgcctcc tggacgagga ccgggagcgc tcagcattgt 420
aggagacatg cttgtcgtag ttctccatct gtgtctcaat gaagtccctt tgctgctgtc 480
tgatg
<210> 2770
<211> 1276
<212> DNA
<213> Mus musculus
<400> 2770
ccgctgcccg gccgcccgcc atattggttc ttctgcccca gtcgctccct cttggaagcg 60
ctctcgacgt tccggagtct ctggccttct tcctgccctg gttgcaccca ggcgtgttgg 120
cgagccgccc ccaggacgtc cagtgtgtgt ctgcaagata atgatgcttg aactgaacta 180
ctaaggattc gaaatcaaaa cttacattat taataatggc aggaaaatcg tctcttttta 240
aaataattct tcttggagat ggtggagttg gcaagagttc tcttatgaac agatatgtaa 300
ccaataaatt tgattcccag ctcttccaca caataggtgt ggaattttta aataaagatc 360
tggaggtgga cggacatttt gttaccatgc agatttggga cacagctggc caagaacgct 420
teegaageet gaggaegeea tittaeeggg gitetgaetg tigeetgett acatitagig 480
tcgatgattc acagagcttc cagaatttga gcaactggaa gaaagagttc atatattacg 540
cagatgtgaa agagcctgaa agctttccct ttgtgatttt gggcaacaag actgacataa 600
aagaacggca ggtgtctaca gaagaagccc aagcctggtg caaggacaac ggcgactatc 660
cttactttga aacaagtgca aaagattcca ccaatgttgc tgctgccttt gaggaggcag 720
ttcgaagaat tctggccacg gaagataggt cagaacacct gattcagaca gacacagtca 780
atctgcaccg aaagcccaag ccaaactcat cttgctgttg atggcattaa agggatagtt 840
ggtgcattct aaccaacaca cacacaca cacagaaagg tggagaaaca aattagtatg 900
cagaagagtt catttactaa taaaattcag ttaacgcata ttgttgcctc attagtcggt 960
gggagaaggg acactcactc tggaggaatc tatttactca gtaatggcac gttccactta 1020
taaattgtaa ttgttgtcta atgtttcttt aaattaaaac attagtgcta ataagatgac 1080
caagaactga ctttactgta attcagacga caaccttggc tattctagaa gtacacttag 1140
attgttttga cccacaagga aatggaaaat tacttttata tgtgtatatt tttatgtaat 1200
tagcattgta ttcttggtct aggaaagtaa attcctacag cagtactatt aaagattaaa 1260
atctaatgca aaaaaa
                                                                  1276
<210> 2771
<211> 1508
<212> DNA
<213> Mus musculus
<400> 2771
gagggaccgt cggtgttgcg agccgcgggc gcccggaggc cgtagcgcac ggggcatccg 60
ggtagactgg cagcatgggg aagggaggta accagggaga ggggagcacc gagcgccagg 120
ctccgatgcc caccttccgt tgggaggaga ttcagaagca caacctgcgc accgaccggt 180
ggctcgtcat cgaccgcaag gtctacaacg ttaccaaatg gtcccagcgg cacccggggg 240
gccaccgtgt catcggacac tattcgggag aagatgctac ggatgccttc cgtgccttcc 300
atctggacct ggacttcgtg ggcaagttct tgaagcccct gctgattggt gagctgqccc 360
cagaggagcc cagcctggac cgtggcaaaa gctctcagat caccgaggac ttcagggccc 420
tgaagaagac tgctgaggac atgaacctct tcaaaaccaa ccacctgttc ttctttctcc 480
tectgtecca cateategte atggaaagee ttgeetggtt cateeteteg taetteggea 540
ctggctggat tcctaccctc gtcacagcct ttgtcctcgc tacctctcag gcccaagctg 600
gatggctgca acatgactat ggccaccttt ctgtctataa gaaatccata tggaaccacg 660
ttgtccacaa gtttgtcatt ggccacttaa agggtgcctc agccaactgg tggaaccacc 720
gacatttcca acaccatgcc aagcccaaca tcttccacaa ggacccggac ataaagagcc 780
tgcatgtgtt tgtccttggc gagtggcagc cccttgagta tggcaagaag aagctgaaat 840
acctgcccta caaccaccag catgaatact tetteetgat eggacegeeg etgeteatee 900
ctatgtactt ccagtaccag atcatcatga caatgatcag ccgcagggac tgggtggact 960
tggcttgggc catcagctac tatatgcgtt tcttctacac ctacatccct ttctacggca 1020
```

```
tettgggage cetggtttte etcaacttta teaggtteet ggagageeae tggtttgtgt 1080
gggtcacaca gatgaaccac cttgtcatgg agattgatct tgatcactac cgggactggt 1140
tcagcagcca gctggcagcc acctgcaatg tggagcagtc cttcttcaat gactggttca 1200
gcgggcacct caatttccag attgagcacc acctcttccc cactatgcca cgtcacaacc 1260
tgcacaagat tgccccactg gtgaagtctc tctgcgccaa gcatggcatt gaataccagg 1320
agaagccgtt gctgagggcc ctgatcgaca ttgtgagttc actgaagaag tctggggagc 1380
tgtggctgga tgcttacctc cataaatgaa gctgccgtcc tccgggcacc ctcgggaaag 1440
gggcactgtt gggtgacagc cagagggagg ggagggcttt tgttctgaag ggttctcatg 1500
agactgaa
<210> 2772
<211> 522
<212> DNA
<213> Mus musculus
<400> 2772
ctcccctgtc agagtctccc tcgagcctcg atgccgattg tctgctttga ccctccgtat 60
gagttatact tacattggcc cctggctggg gaagtgcaat cccagtactg ggggactgga 120
gacaggggga tttctggtgc tcactggcca gcaccaggtt cactgagaga ggctgtctca 180
gagaagaaaa agatcatcaa gaaagacacc tgacatgaac cactggcttc catagcacag 240
gcacacgcac aggcacacgc acaggcacac gtacaaccca ggagttctag ctagttctgc 300
tgctttagct cagtggcaga gttcttaaca tgcccatgcg tgtcaccaca cacatattca 360
tgcaaataga aaaagtagag aaaattaaag ttatcaaaaa tctcttcaaa ccacatctga 420
acattagtcc cctttcacct cctatatagt caagattttt actaggctgt caatgaaagt 480
<210> 2773
<211> 1296
<212> DNA
<213> Mus musculus
<400> 2773
gaatteeggg cecageagag gttttetaca atcecteetg etcecetgge caaaacagat 60
acatggccaa aagatgtggg catcettgcc ctggaggtct attttccagc ccaatatgtg 120
gaccaaactg acctggaaaa gttcaacaat gtggaagcag ggaagtatac agtgggcttg 180
ggccagaccc gtatgggctt ctgttcagtc caggaggaca tcaactccct gtgcctgaca 240
gtggtacaga ggctgatgga acgcacaaag ctgccgtggg atgctgtggg ccgtctggaa 300
gtgggcaccg agaccatcat tgacaagtcc aaggctgtca aaacagtgct catggaactg 360
ttccaggatt caggcaacac tgacatcgag ggcatagata ccaccaacgc ctgttatggc 420
ggcacagect ecetetteaa tgetgecaae tggatggagt ecagetactg ggatggtege 480
tatgccctgg tggtctgtgg tgacattgca gtctacccga gtggtaacgc ccgcccaca 540
ggtggtgctg gggctgtggc aatgctgatc gggcccaagg cccctctggt cctcgagcaa 600
gggctgaggg gaactcacat ggagaacgcg tacgacttct acaaaccaaa cttggcctca 660
gagtatecae tggtggatgg gaagetgtet atceagtget acetgeggge ettggatega 720
tgctatgcag cctaccgcaa gaagatccag aatcagtgga agcaagctgg aaacaaccag 780
cettteacce tegatgatgt geagtatatg atetteeaca caccettttg caagatqqte 840
cagaaatccc tggctcggtt gatgttcaat gacttcctgt catccagcag tgacaaacag 900
aacaacttat acaagggcct agaggccttc aggggtctaa agctggaaga aacctacacc 960
aacaaggatg tagacaaggc tcttttgaag gcctccctgg acatgttcaa ccagaagacc 1020
aaggcctccc tttacctctc cacaaataat gggaacatgt acacctcttc cctctatggc 1080
tgcctggcct cacttctctc tcaccactct gcccaagaat tggctggctc caggattgga 1140
gccttctcct acggctcagg cttagcagca agtttctttt cattccgagt gtccaaggat 1200
gcttccccag gttccccct ggagaaactg gtgtctagtg tgtcagatct gcccaaacgt 1260
ctagactccc ggagacgcat gtcccctgag gaattc
                                                                 1296
<210> 2774
<211> 4040
<212> DNA
<213> Mus musculus
<400> 2774
```

3

```
agattttaaa aacaaaaaag cataaatatt ctggtccttc agcaatgctt tctctgaaga 60
aatatttaac ggaaggactt ctccagttca ccatcctgct gagtctgatt ggggttcggg 120
tggacgtgga tacttacctg acctcacage tececeetet eegggagate ateetgggge 180
ccagctctgc ctatacccag acccagttcc acaacctgag gaataccttg gatggctatg 240
ggatccaccc caagagcata gacctggaca attacttcac tgcccggcgg ctccttagtc 300
aggtgagggc cctggatagg ttccaggtgc ctaccactga ggtcaatgct tggctggtcc 360
accgagaccc ggaggggtct gtctctggca gccagcccaa ctcaggcctc gccctcgaga 420
gttccagtgg cctccaagat gtgacaggcc cagacaacgg ggtgagagaa agcgaaacgg 480
agcagggatt cggtgaagat ttggaggacc tgggggctgt agcccctcct gtcagtggag 540
acttaaccaa agaggatata gatctgattg acatcctttg gcgacaggat attgatctgg 600
gggctgggcg tgaggttttt gactacagtc atcgccagaa ggagcaggat gtggataagg 660
aactgcaaga tggacgagaa cgagaggaca cctggtcagg cgagggtgcg gaagctctgg 720
eccgagacet getagtagat ggagagactg gggagagett ecctgeacag tteccagetg 780
acgtttccag catcccagaa gcagtgccta gtgagagtga gtcccccgcc cttcagaaca 840
gccttctatc tcctcttctg acggggacag aatcaccatt tgatttggaa cagcagtggc 900
aagatctcat gtccatcatg gaaatgcagg ctatggaagt aaatacatca gcaagtgaga 960
ttctatacaa tgcccctcct ggagaccctc ttagctccaa ctacagcctt gcacccaaca 1020
ctcccatcaa tcagaatgtc agcctgcatc aggcgtccct ggggggctgc agtcaggact 1080
tetecetett cageceegag gtggagagee tgeetgtgge tageagetee acaetgette 1140
cactogtoco cagcaactoc accagtotoa actocacott tggototaco aacctagoag 1200
ggcctttctt tccatcccag ctcaatggca cagccaatga cacatcaggc cctgagctac 1260
ctgaccccct tgggggcctg ttagacgaag ctatgctgga tgagatcagc ctgatggacc 1320
tggccattga ggagggcttc aacccggtgc aggcttccca gctcgaagag gagtttgact 1380
ctgactcagg ceteteettg gactecagee atagecette etetetgage agetetgaag 1440
ggagetette ttetteetee teeteetett eetettetge tteeteetet geetettett 1500
cettetetga ggagggtget gttggttaca getetgaete tgagaeceta gaectagaag 1560
aggetgaggg tgeagtggge taccageegg aatacteeaa gttetgeege atgagetate 1620
aggateette teagetetet tgeetteeet aettagagea tgtgggeeae aateataeat 1680
acaatatggc acccagtgcc cttgactctg ctgatctacc accacccagc accctcaaga 1740
aaggtagcaa ggaaaagcag gctgacttcc tggacaagca gatgagccga gatgagcaca 1800
gagcccgagc catgaagatc ccattcacca atgacaagat catcaacctg cctgtagaag 1860
aattcaatga gctgctgtcc aaataccagc tgagcgaggc ccagctcagc ctcatccggg 1920
atatccggcg ccggggcaaa aacaagatgg ctgcacagaa ctgccgcaag cgcaagttgg 1980
acaccatcct aaacctagaa cgtgatgtgg aggacttgca gcgagataag gcccgattgc 2040
ttcgagaaaa ggtagagttc cttcggtctc tgcgacagat gaagcagaag gtccaaagct 2100
tataccagga ggtgtttggg cggctgcggg atgagcatgg gaggccctac tcacccagtc 2160
agtatgccct tcagtatgct ggggatggca gtgtcctcct cattcctcgc acgatggctg 2220
accagcagge teggegacag gagagaaage caaaggaceg gaggaagtga geetggggag 2280
gcaggggtg gacgctcact aagaccgaaa ctggagaagg gctgggcctg gacctaacat 2340
tggggactta aatgccttct tatccaatat atcttctcag atgggatgac tgcgggtcag 2400
tgcaccgaag aggcgggcgc aggcgctgtc tggctcagct gcccccttgg ggtgggcagg 2460
gaggaccaga ctgcttgggt gattggggtc cccagcctat tccctttctc ttgaggggag 2520
ggtagtgtcg gcatgctgga agtagaggag ctgtgtggag tgaaggagag aaagtgtggg 2580
agatctcatt gctggaagga gaaaaggaag gaatcccccg aaaatcaaag cagtcagaaa 2640
aaccagagcg actgttaagg gctttggcca gctttctagg cagcgagtgc aggtgacaac 2700
ggtggtctag ggagagttac tggtatggaa cacagacatg cgggccccag aaggcctttg 2760
taactgtttc ttcaactctt gcatcctgaa gggaagatgc tcttggatgc acctgtaata 2820
tettagttae tgaatgggaa getgtagggg eegaggaggg eagagggtat aggaagtgag 2880
aacgaggcct gtgtcgcagc agcccagcat caagcatgtc acacactgcc ctgccacagc 2940
cacctccctt cctggccatc ccagagccga ggctcccact gtcctcagag agcctgcatg 3000
gaaatgctgt cctcttccac tctcctcctc tttttgatac ccaccctcac tagctgcctc 3060
cagctctgga gtggggtgct attctggcag tatctggaac ttggcctaca gcttcctctq 3120
cagggtctaa acagggaagg cacgtgtgga ggagtggtcc cagtgacatc caggcaccat 3180
teageacaac actgggaagt gattetteee teaggeeeet etgeetaeea acacetggge 3240
tectcactgg gggaaacaaa agectataaa eeccagcaac aaaacetagt eetettagae 3300
gttcttgcgc tttgattttt tagggcgtgt gccctgttac acttataggg cctaggatgc 3360
ttgtgttgag taaaaaggag atgccccaat attcaaagct gctaaatgtt ctctttgcca 3420
taaagactcc gtgttaactg tgtaaacact tgggattttt ctcctatgtc ccgaggtctg 3480
gtcttgattt cttttttggg tttctttcta ggaaaatgag aagtgcatgc aaggggcagg 3540
agatgaccct cccctaggct ttcagcttca ggcagcttct tcacagcctg ttcagcctgg 3600
gctcctggag gacagccctg ggggaggcag tgaggggcag cgcaagatag ccaggtggtt 3660
```

```
ggttccagga ccacagtgtc ttttttttgt tgttggtttt ttcqttgttg tcqttcgttt 3720
gttcgttttt aactgccact gccgcccctg accccaatct tggtcagctc tggagtactg 3780
cctgccccag acgagcaggg gttqqgqqgg agcactgatc ctcctccctq qqcaqqqcaq 3840
agggetttee taacegagea gtagggatag aaagegtgag eetgggagtg etttttataa 3900
gaaagaaatg ctgtgagcac atgacaaaat aaaatcaaat aaaatggatg attcagctta 4020
aaaaaaaaa aaaaaaaaaa
<210> 2775
<211> 1743
<212> DNA
<213> Mus musculus
<400> 2775
gaattcggca cgagtggcgg cggccccgac accggcagag cagccgcgca gcggcggaat 60
ggaacggcgc cggggctgag ccgggcgcac tcgggccgcc gcatgtgccg cgcggggagc 120
agctgccgag cgggcggaga gcgaacgcca ggggccccgt cggagcggcc gcacgagcag 180
cgccggagat gggagaacag cccatcttca ccacgcgagc gcacgtcttc cagattgacc 240
ccagcaccaa gaagaactgg gtgccggcaa gcaagcaggc cgtcacggtt tcctacttct 300
atgatgtcac caggaacagc tatcggatca tcagtgtgga tggagccaag gtgatcataa 360
acagcactat caccccgaac atgactttca ccaaaacgtc acagaagttc gggcagtggg 420
ctgacagcag agccaacacc gtgttcggtt tgggattctc ctccgagctg cagctcacga 480
agtttgcaga gaagttccag gaggtaagag aagctgccag gctagccaga gacaagtccc 540
aggagaaaac cgagacctcc agcaatcatt cccaagcatc cagcgtcaat ggcacagacg 600
acgaaaaggc ctctcacgcg agcccagccg acactcacct caagtctgag aatgacaagc 660
tgaagatcgc gctgacacag agtgctgcca atgtgaagaa gtgggagatg gagctgcaga 720
ccctgcggga gagcaacgcc cggctgacca cggcactgca ggagtcggcg gccaqcgtgg 780
agcagtggaa gcggcagttc tccatctgca gggacgagaa tgacaggctc cgcagcaaga 840
tcgaggagct ggaagaacag tgcagcgaga taaacaggga gaaggagaag aacacacagc 900
tgaagaggag gatcgaggag ctggagtcag aggtccgaga caaggagatg gagttgaaag 960
atctccgaaa acagagtgaa atcatacctc agctcatgtc cgagtgtgaa tatgtctctg 1020
agaagttaga ggcggccgaa agagacaatc aaaacttgga agacaaagtg cggtctctaa 1080
agacagacat cgaggagagt aaataccgac agcgccacct gaagggggag ctgaagagct 1140
tccttgaggt gctggatgga aagatcgacg acctccatga cttccgtaga ggactctcca 1200
agttaggcac agataactag ggcggggcgg agcaagtgtg tgtgagaggt gtggtagacg 1260
taggacattc tccatttgct tctgtaaatg caggtgcgat ctgtctgtct ccagaccaat 1320
tgtgccgtcc gctcactcct ccagaatagg aaatctctcg cttctctggc tttgtgaggt 1380
catggacagc tggaagcttc tgactcagga atccagaact tggtctacct tagccgttta 1440
cgcagtcagg gcagggatgt ttagatcttc ccttaagggc tgttgtaacc ctatgaaccg 1500
gggatggggg agtattttct aatccaagta ccattatcct ttacagcagg ccctcgggtg 1560
cettetgetg egtggeatte agtgtatgtg actetecage aggttetaga ceaegggeat 1620
tgtcaaccac aaagttcaca ctcaaaaact gcacaactga cttactcaaa aagaaataat 1740
tgt
                                                              1743
<210> 2776
<211> 398
<212> DNA
<213> Mus musculus
<400> 2776
tttcacatcc tctctgcact ctggaccctg gctgccacca ctatgaaaac tcattacttt 60
ctcctggtga tgatatgttt tctttctcc cagatggagc caggtgttgg cattctcaca 120
agtettggae gaagaacaga teaatacaaa tgeetteaac atggaggatt etgteteege 180
tocagotgoc catotaatac caaactacag ggaacctgta aaccagataa gcccaactgt 240
tgtaagagct gacagtagtt tgaagaatgg acataaagga cgagcgatgg attgtaaaat 300
atttctcagt ttagaagagc aaatttttt aaaaagta
                                                              398
<210> 2777
<211> 568
```

)

```
<212> DNA
<213> Mus musculus
<400> 2777
atgacacttg gacctttatt gcagaaagga gggaagatgg agaaacttgt gtgaggatta 60
atagggtaga gagagactat gcagggtaga tttagatgaa cacattaggt aattgtcatg 120
tgaaaatgat actaggctga ataatggctt cacaatgaca ttcaggcctt gggtttggág 180
cccatggtac atattgaata attcctcata attcaaaagg aacttagtag gttagattga 240
ataagatata tttagatgaa gaaaatatct tggagctttt agggatcttg atgatgtcat 300
aagcatttgt aaaagggaag gagattagaa gagacaggac gaggagggtg gtggcattga 360
agcaggggaa tattccagtg ccaaggaatg atgatctata ctgaacagag gatgagagga 420
ctcttcttct tgatattttc cagctctccc tcatcctgca gctgatcctt tctcatcttg 480
atcactccat ctattccaga acatcaatta tcacatagac ctaagagcta ttgtagcccc 540
atgtagette atgtgtetee ttgeetga
<210> 2778
<211> 432
<212> DNA
<213> Mus musculus
<400> 2778
ttttttttt ttttttgtc ttttggggta agagatttat taagagaatt atcagtacca 60
cagacacaca ggcacagcgg cacagtgtac agtagcggga acattcaagc cccagtgtca 120
tagacacaca gacaacatgg tagggttctg aagaggatcc aagttcccca gggtagagtg 180
gggggcccct tcctatagat ctcagtagaa gggggaggtt tcacatcacc agactgtctc 240
tgattccccg gcagatgccc accatctggc ccagccctct aagtccaact ggtgcttcct 300
catgatacaa ggatgtctgg tcatcctcct gacacgggtg aggaaggcct gtgctgccag 360
gccccttgga gttgaggtag gagggtcaat aacagggagt ccagcacagc taggccctcc 420
caggaacacc gg
<210> 2779
<211> 541
<212> DNA
<213> Mus musculus
<400> 2779
ttttttccct cacaaagaaa gggcagtcgt ttaattctga gcagttacaa ggttgagcct 60
ccctttacat ccactatagg atttaatagg gtccgtgtga catttattaa gggatagtgg 120
cctgcaaatg atgagcttgg atcaaggcaa acacgaggca aaaaagaccc agggtgccca 180
gcaggaaaaa cacctgggtc cccaagaggc tccgtttttt agtgtcctgc acaaatggaa 240
ggctagccac aaggatgatg gttaacacaa atgtcgtgat gatgcctgct ccagccactg 300
cctccaagac aatgccccag gcccccgagc ggtcacagag gttgtagtag aggggatcca 360
gatggcaaac aggaccccaa agaggaagcg tcgagaggca caggtagaga agaccggctt 420
caccacaag gcaaacacga ggcagaagag acccagggtg caccaccatg cccagccgaa 480
aatgcagttc tttaacattt cctacaagcc agatgttttt cactaggtgt cccatcaagt 540
                                                                   541
<210> 2780
<211> 755
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 566, 642, 682
<223> n = A, T, C or G
<400> 2780
gattttatta gtttctactt tctcaacact tgatattgac tgttcatcct tacagaaatg 60
aaacgcaagc attaacacat agtaaacacg ggaaagggct tetettgttt tettttacaa 120
agtttggatg ttcagaatga tgtcaaatgt ttttataatt gggaaggact ggtttggtta 180
```

```
cataacacta cagagcattt aacaattctg ttgtqaattt gaatttactt taaaactgaa 240
gagttcataa tgtaaaagct tatttggaaa gtaaattttt acatgtttac tgtctacagt 300
tccatgtata aatccagggg gaaaaaaatg aagctgtaaa tctagtttaa gaactgagca 360
gatgaattga tgttgggtaa aatatttgta agtcatttgc tggtaagttt atacatggag 420
agtaaccatg gtttctatag aagagattgt aacacatgaa atgatattgc tacaggtgaa 480
aatatgagag agcttgaaag ccctggtgca ctgagtctcc actgaatgtt gcctgcagag 540
tgcagatact gcagactgaa tgagtnettg qtgcttaaat agetteeaca taqttgqcag 600
ggagcaatcc ggtccctgcg ttctctgcca gtgccataca tncagccttc atcaatcgcc 660
ttagcattca ctatagcatc tncatccctt aaagacactt catccgcatc tgcagccata 720
tagtcatata tatgcccccg gagatttccc gcagt
<210> 2781
<211> 462
<212> DNA
<213> Mus musculus
<400> 2781
ttttttttt ttttttaag atgtaagaaa atatatttat tttttccatg acaatactat 60
gataaaattg ttaaatacat gcatgtttta aaaacagaca ttggtaacat ctttatataa 120
ttaacagcca agcgatagta gttttatatt tgcagtgtct taggctattt acatcatcta 180
tgttcttgtg ataatcatgt ctctcaaaag atatggacgc taaattctga aattatgcta 240
taaagggttc aaatttcccg ttttaacagc gacataacat ttcacaaagc tgggaatgtc 300
tccgctgtca atctccgtga gtactgtttt attctatact caactcagaa tcttttgagt 360
cggagtgaat cgcagacaca cacacatcaa tctcctttat gtcctgtgtg tgagcattga 420
aaagattcct tataggactg aacatgatcc tcgtgccgaa tt
                                                                  462
<210> 2782
<211> 3969
<212> DNA
<213> Mus musculus
<400> 2782
tgtcagactc tcgatttctc ctcctactcc tcctccgagg aattctgcgc cctgtaactg 60
ttctgccctc ccctttaaag gttgacttgc cctacggcgc tccaccgcgc tccaqtcctc 120
ttgcgcctcc tgctcaaccc gctcctgact gccccacgcc gcgtagttcc agcagcaaag 180
cagaagggtg caccgggaga tggagagcaa agccctgctc ctggtggtcc tgggagtttg 240
gctccagagt ttgaccgcct tccgaggagg ggtggccgca gcagacgcag gaagagattt 300
ctcagacatc gaaagcaaat ttgccctaag gacccctgaa gacacagctg aggacacttg 360
tcatctcatt cctggattag cagactctgt gtctaactgc cacttcaacc acagcagcaa 420
gaccttcgtg gtgatccatg gatggacggt aacgggaatg tatgagagtt gggtgcccaa 480
acttgtggcc gccctgtaca agagagaacc tgactccaat gtcattgtag tagactggtt 540
gtatcgggcc cagcaacatt atccagtgtc agctggctac accaagctgg tgggaaatga 600
tgtggccaga ttcatcaact ggatggagga ggagtttaag taccccctag acaacgtcca 660
cetettaggg tacageettg gageecatge tgetggegta geaggaagte tgaceaataa 720
gaaggtcaat agaattactg gtttggatcc agctgggcct aactttgagt atgcagaagc 780
ccccagtcgc ctttctcctg atgacgctga ttttgtagat gtcttacaca catttaccag 840
ggggtcacct ggtcgaagta ttgggatcca gaaaccagtg gggcatgttg acatttatcc 900
caatggaggc actttccagc caggatgcaa cattggagaa gccatccgtg tgattgcaga 960
gagaggactc ggagacgtgg accagctggt gaagtgctcq catqaqcqct ccattcatct 1020
cttcattgac tccctgctga atgaagaaaa ccccagcaaa gcatacaggt gcaactccaa 1080
ggaagccttt gagaaagggc tctgcctgag ttgtagaaag aatcgctgta acaatctggg 1140
ctatgagatc aacaaggtca gagccaagag aagcagcaag atgtacctga agactcgctc 1200
tcagatgccc tacaaagtgt tccattacca agtcaagatt cacttttctg ggactgagaa 1260
tggcaagcaa cacaaccagg ccttcgaaat ttctctgtac ggcacagtgg ccgagagcga 1320
gaacatteee tteaceetge eegaggttte cacaaataaa acetacteet tettgattta 1380
cacggaggtg gacatcggag aactgctcat gatgaagctt aagtggatga gcgactccta 1440
cttcagctgg cccgactggt ggagcagccc cagcttcgtc atcqagagga tccgagtgaa 1500
agccggagag actcagaaaa aggtcatctt ctgtgctagg gagaaagttt ctcatctgca 1560
gaagggaaag gactcagcag tgtttgtgaa atgccatgac aagtctctga agaagtctgg 1620
ctgacactgg acaaacaaac aagagaagaa agcatccgag ttctttgaag acagaagaaa 1680
```

```
acaaagtaaa tttaatttaa aaaaataata cccttgtttg ggtgtttgaa agtgggtttt 1740
cctgagtatt aatcccagct ctatcttgtt agttaaacag aagacagtct caaatattaa 1800
acggtggcta acccagggtg aggaatctaa tggcccatag caggtcttcc agcatcagaa 1860
gacatcaggc aggagaaaca tgctgtcttg tatcccttaa gaaggaatca tttgttccca 1920
acaatataag actccatcat gtgacccatt tggtcatggt ctaaaattag taagaactct 1980
gaggttttat attgagacct tttcaaagtt ttctcaaagt ctaatataga caatattttt 2040
tgtggcatga gtcaggtcca tttctttagc ggttgaaaca cctggccttt gcaactagtt 2100
tttttttacc attgggatat attccccca ccaaaaaaaa aaaaaaaaa aagtaaccag 2160
gaacgtgtga cttggcaaaa gcagttgaag acatggctca tgaagtcctg acccttggtc 2220
ccaccacaac aaagtacaag tcaacagaga tacaaaacct agactgagta attcttaata 2280
gacttgaatt tttatggctt aatccttcta tcttttaaat atttgtcaga tattttaaca 2340
ttgttctctg gatagatgtt gaaaatgagc ttataagctg ggcaatggtg gcgctcacct 2400
ttaatcccag cacttggcag gcagaggcag gcggatttct gagttcaagg ccagcctggt 2460
ttacagagtg agttccagga catccagagc tacacagaga aaccctgtct cgggaaaaaa 2520
aaaaaaaaag aagaagaagg agaagaagag ggagggaggg agggagggag ggagggaggg 2580
agaaagaaag aaagaaagaa agaaagaaag aaagaaagaa agaaagaaag aaagaaagaa 2700
aatgagcttg taattgaggt gacacataaa ttttgctgaa agacaaaaat gcctaggttg 2760
attttacttc tcttttttgc tttcttgaaa aaagtcacaa ttgtcccatg ctgtaaccaa 2820
gtctggccta gaactaaact atgtatttca ggctggcctt gaactctcaa ccatcctgcc 2880
ttagcttcct gtgtcctggg agcttgagaa ccgtaatttt attatcagat ttttcttact 2940
tgttttcatc aatttgaaat gcccaatatc caatactttg tatttcattt gagactcatc 3000
teegecatge etetgteaca ettetaacae ateacattaa titetagitt agatgigate 3060
aagttcaaat tctgcactgt gcaaagtaca agttttagag caggaccatt ttttttatca 3120
cataaaagtt gaaattacta gaaaatgtgc atatggatgc ttgtaaactg ctgtgcaaag 3180
agaagagccc tcaactgtaa tagctataga aagtaccagg attgttgccg ctgttttgtt 3240
ttaccttaac aacaacaaca acaaaaatca ataatgaaga attatttatg aacgagatct 3300
cacattttca gattgctttt attattcatt aatgtaaaat gataaagaag atctatctca 3360
gaggctatag ctgggagcag aaactgtgaa atttqtgqgt atctqaacac caacccacat 3420
gcaaaacccc acaagtgtag tcqtcattca atgtqattca qaaaqgaaaq agtcaaggga 3480
tatactggaa tatgttagag aagtagttcc agatatgctg gaatgttagc ccttgctagg 3540
agaaagctgg ttgtgcctat gtaatatagg acaaaggtga ccgatttcat caagtttgga 3600
qtcaattcta acaataaaaa tatqtataat ttqttaccqq catccccatt attqctaatt 3660
cattacagta tatacacatc catgcataca tatgtcaatg atgctttagc tttcaattta 3720
tttattagct gtaaataatg tgtgggtatg taagaatgct tgtaaacact ggaaagtctg 3780
ttgtggttat ctgcagtata gatttgtggt gctaactttg tgtccgtctc catccatqat 3840
tgtctgtctc actgagccaa cttaactctg atgaaacagt acaatgaaat aggcttttga 3900
aagaagaaaa ctcacctgtg tgaagaaatg gtatctgctt tcaataaaac tgagaacatt 3960
ttatcatga
                                                                 3969
<210> 2783
<211> 533
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 509
<223> n = A, T, C or G
<400> 2783
tetecetgea agetttattt cettetecae aaccecatge eetggttgta caagacgtee 60
ccagacaccg acaaaacccc aaaaatattc aaaaaggaga atagcaccct ccccacgtg 120
tgtcctgcat cctggatagt tttttattat caacctaact ccatctagaa tcaaccagga 180
aattettaaa tagagaattg teetegeeag eeegeetggg etgggeetgt etgetgggea 240
ctgctttgct tgatgattga ttcaatccac tgtgggcagt aacaatccta ggcaggtaga 300
cctggacaat ctataaaagc taagcattag gcagtgtgtg agccagtaag cagccgtcct 360
ccatggttcc cgcttcagtt cctgtcttga caatgatggc agcggcctgg cataagctgg 420
aagagccett ceetgeetet gagetgetet tgateagtet ttaccateae agaaatgaaa 480
ctagaatacc ctaccatctc ttcacctgng gtgaatgaaa gacttgggga cac
                                                                 533
```

<210> 2784 <211> 8077 <212> DNA <213> Mus musculus

<400> 2784

ccagaatgaa gtaagggtga gattgtctgt gaggcagtcc agcctctcct tgttccgcat 60 cgttctgaga tacatcagtc ctggaacgga agccatatcc ggccgaatca ctctttactc 120 atcgcaggga gattcggatg ctttgcaaag cagaaaaatc acctttcccc cgagtaaaga 180 gccagccttt gtcacagtcc ctgggaatgg ctttgcaggc ccattctcca tcacacctgg 240 gacgtggatt gcttgcatcc aggtggaagg agtccttctg gactacctgg tgctgcttcc 300 cagggactac tatgaagcat tcaccctgca agtgccagtc acagagccat gtgcccacac 360 aggatetece caggacaact gtttgettta ceagcattta ceaetgaetg catteteetg 420 taccctggct tgtgaggcca gacacttcct gctggatgga gagctgagac ccttggcaat 480 gaggcagccc acacccacac acccagccat ggtggacctc agcgggagag aggtagaact 540 geagettegt etgegggtee caeaggttgg ceaetacgtg gteetgetgg agtatgeeac 600 ggaggtggag cagetttttg tggtggacgt gaatetgaag ageteagggt etegettgge 660 aggccaggtg aacatataca gctgcaagta cagcatcccg tgcaggagtg tggtgattga 720 cagcctgagt cgcacggctg tacatgagct gttggcagat gcagacattc agctcaaggc 780 gcacatggcc catttccttt tgtatcacat ttgtattata ccagctgaag aattctcaac 840 tgaatatttg agacctcaag tccactgcat tgccagctac aggcagcatg ctaatccaag 900 tgcttcctgt gtctccctgg cccatgaaac tcctccaaca gcctcaattt tggatgctac 960 aagtaggggc cttttctctg ccctacctca tgagccttcc tctcctgcag atggagttac 1020 tctgaaggca ccacagagtc aagtgaccct gaaaggactc ataccacacc tgggccgaca 1080 cgtctttgtt atccattttt atcaagcaga gcacccaggg tttcccactg aggtgattgt 1140 gaatggagga agacagcggt caggttcctt ccttgcctcc ttctgtcccc acttacttgg 1200 ctgccgggac caggtgatct ctgatggcca ggtggagttt gacatctctg aagcagaggt 1260 agctgtgaca gtgaagattc cagatggaaa gtccttaaca ttggtccggg ttctagtggt 1320 acctgcagag aattacgact accaaattct tcacaaaaca acagtggata agtcctccaa 1380 gttcatcagc agttgtggag gagacagctt ttatattgat ccccaggcag cctctggatt 1440 ctgtaagaat tctgcaaggt ccctggtagc cttttaccat aacggtgcca taccctgtga 1500 gtgcgaccet gctgggactg ccggccacca ccactgtagt cctgagggtg gcagtgccct 1560 tgccggccca atgtcatcgg gagccagtgc agccgctgtg cgacagggct actatggatt 1620 cccatactgc aagccttgta attgtggcag acgcctttgt gaagaggtga cagggaagtg 1680 tetetgeeca ecceacacag teaggeetea gtgtgaggte tgtgagatga atteetteaa 1740 etttcaccet gtggctgget gtgacgtetg caactgetee aggaagggea ccattgagge 1800 ggccgtctct gagtgtgaca gggacagcgg gcagtgcagg tgcaagccta gagtcacagg 1860 gcagcagtgt gacaagtgtg ctcctgggct tctaccagtt cccttgaagt gtgtccctg 1920 cagctgtaac agagatggga ctgagcccag cgtatgtgac ccagagactg gggcttgcat 1980 gtgcaaggaa aatgtagagg gcccccaatg tcaactgtgt cgagaaggat cattctacct 2040 ggacccaaca aacccaaagg gttgtaccaa gtgcttctgt tttggagtga atactgactg 2100 ccagagttcg cgtaagcaac gagctaagtt tgtagacatg atgggctggc cgttctggag 2160 aacagcagat ggagttgatt tccctgtgtc cttcaaccct ggcagcaaca gcatggtggc 2220 agatotgoag gagotgoogo cotoagttoa cagtgoatoo tgggtggoac otocatoota 2280 cctaggtgat aaggtatcat cgtacggcgg ctacctcacc taccacgcca agtcctttgg 2340 cttacctgga gatatggttc ttctgggaaa gcagccagat gtgcagctca ctggtcaaca 2400 catgtccctc atccataagg aacccagcga cccacggcca gacaggctgc atcacggaag 2460 agtgcaagtg attgagggaa acttcagaca cgaaggcagc agtgccccag tgtcccggga 2520 ggagctgatg actgtgctgc ccagactgga aagactccac atccggggcc tccatttcac 2580 cgagacacag cggctcacct tgggtgaggt agggctggag gaggcctctg acacgggaag 2640 cggacccagg gctcatcttg tggagatgtg tgcctgccc cctgactaca caggtgactc 2700 atgccagggt tgtcgccctg gatactattg ggacaacaaa agcttacctg taggaaggtg 2760 tgttccctgc aattgcaacg gacattcaaa tagatgccag gatggctccg ggatatgcat 2820 taactgtcag cacaacacag ctggggagca ctgtgagcgt tgccaagcag gtcactatgg 2880 aaatgccatc cacggatctt gtagggtctg cccctgccct cataccaaca gttttgccac 2940 eggetgtget gtggatggtg gagetgtgag gtgtgeetge aaaceeggat acacaggaac 3000 acagtgtgag aggtgtgcac caggatattt tgggaacccc cagaaatttg gaggtagctg 3060 ccagccatgc aattgtaaca gcaatggcca gttaggtcct tgcgaccccc taactggaga 3120 ctgtgtaaac caagaaccca aagatggcag ccctgcagaa gaatgtgatg actgcgacag 3180 ctgtgtgatg acgctcttaa atgacttggc ctccatgggt gaggaactcc gcctggtgaa 3240 gtcaaagctg caggggctga gtgtgagcac gggtgctctg gaacagatcc ggcacatgga 3300

```
gacgcaggcc aaggacctga ggaaccagct gcttggcttc cgttctgcca cctcaagtca 3360
tgggtccaaa atggatgacc tggaaaaaga gctgagtcat ttgaaccggg aatttgaaac 3420
tctgcaagaa aaggcacagg tcaattccag aaaagcacaa acattatata acaacattga 3480
tcagacaatc caaagtgcca aagaactgga catgaagatt aaaaacatcg ttcagaatgt 3540
gcacattete etgaagcaga tggcgaggee aggtggagaa ggcacggaet tgccagtggg 3600
tgactggtcc agggagctgg ccgaagctca acgcatgatg cgagacctgc gaagccgaga 3660
ctttcaaaac cacctcggag aagcagaggc cgagaaaatg gaagcccagc tcttactgca 3720
ccggatcagg acctggctgg aatcccacca ggtggagaac aacggactgc taaagaatat 3780
tegggaetee ttaaatgatt atgaagaeaa aetteaggae etaegtteea teeteeagga 3840
ggcagctgcc caggcaaagc aggccactgg catcaaccat gaaaatgagg gggttctcgg 3900
agccatccag agacaaatga aagaaatgga ttccctgaag aatgacttca ccaagtacct 3960
ggccacagcc gactettece tgctgcagac caacaateta etgcagcaga tggacaaaag 4020
ccagaaggaa tatgaaagct tagctgctgc tttaaatgga gcaagacagg aactgagtga 4080
cagagtgcga gaacteteca gategggtgg caaageaeeg etggtggtgg aggeagagaa 4140
gcatgcacag tctttacagg agctggcaaa gcagctggaa gagataaaga gaaacaccag 4200
cggggatgag ctggtgcgtt gtgctgtgga tgctgccacg gcctatgaga acatcctcaa 4260
tgccatcaga gcagcagagg atgcagccag caaggccacc agtgcctcca agtctgcctt 4320
ccaaacagtg ataaaggaag accttccaaa aagagctaag accctgagtt ctgacagcga 4380
ggaactgtta aatgaagcca agatgacaca gaaaaggcta cagcaagtca gtccagctct 4440
caacagccta caacaaaccc tgaagactgt atcagttcag aaggacctgc tagatgccaa 4500
cctcactgtt gcccgtgatg atcttcatgg gatacagaga ggtgatatcg acagtgtggt 4560
gatcggtgca aagagcatgg tcagggaagc caacggaata acaagcgagg tcctggacgg 4620
gctcaacccc atccagacag atttgggaag gattaaggac agctatgaga gcgcacggcg 4680
tgaagacttc agcaaggctc tggtcgatgc caataactca gtaaagaaat taaccaggaa 4740
gttgcctgat ctttttatca agattgaaag tatcaaccaa cagttgctgc ccctggggaa 4800
catctctgac aatgtggacc gaatccgaga actcattcag caggccagag atgctgcaaa 4860
caaggttgca attcccatga ggttcaatgg taaatctggt gtcgaagtcc gactgccgaa 4920
tgacctagaa gatttaaaag gatacacatc tctgtctttg tttctccaaa gacctgactt 4980
gcgagagaac ggaggcactg aggatatgtt tgtaatgtac cttggggaata aggatgcctc 5040
caaggactac attggcatgg cggttgtaga tggccagctg acatgtgtgt acaacctggg 5100
ggacggagag gctgaagttc agatagacca ggtcttgacg gagagtgagt ctcaggaggc 5160
agttatggac cgggtgaagt cccagaggat atatcaattt gccaagctta attacaccaa 5220
agaagccaca tctactaaac ccaaagcccc tggggtctat gacatggaga gcgccagtag 5280
caacactc cttaatttgg atcctgagaa tgcagtattt tacgtcggcg gttatccacc 5340
tggttttgag cttccacgca gactgcggtt ccctccatac aaaggctgta tcgaactaga 5400
tgacctcaac gaaaacgttc taagcttgta caatttcaag acaactttca atctcaatac 5460
cactgaagta gagccttgta ggaggagaaa ggaagagtcg gacaaaaatt actttgaagg 5520
cacaggetat getegaatte etacecagee aaatgeteee tteecaaaae ttteatggae 5580
catccaaact actgtggaca gaggtctact gttcttcgca gaaaaccagg ataacttcat 5640
atctctgaat atagaagacg gcaatctcat ggtaaaatac aaactaaatt cagagccacc 5700
caaagagaaa ggaattcgag acaccatcaa caacgggaga gatcacatga ttttaatctc 5760
aattggaaaa tcacaaaagc ggatgttgat aaatatgaat aaacatagta taataattga 5820
aggggaaata tttgatttca gcacatatta cttgggagga attccaattg caatcagaga 5880
aaggtttcca ctctcaacgc ctgctttcca aggctgcatg aagaatctga agaaaaccag 5940
tggggttgtc aggttgaacg atacagtggg tgtgaccaaa aagtgctcag aagactggaa 6000
gcttgtgcga accgcctcgt tctccagagg aggacagatg agtttcacaa acttggatgt 6060
gccctcactt gaccgcttcc agctctcctt tgggttccag acctttcaac ccagcggtac 6120
actactaaac catcagacac ggacaagtag cctactggtc accctggaag atggtcatat 6180
tgcgttgagc accagggaca gcagcagccc gattttcaag tctccaggga cctacatgga 6240
tggtttactg catcatgtat ctgtaataag cgacacctca ggcctgcgcc ttctcatcga 6300
tgaccaggtt ctgagaagaa accaaaggct cgctagcttc tctaatgccc agcagtcgct 6360
cagcatggga ggcggttatt tcgagggttg tatcagcaac gtttttgtcc aaaggatgtc 6420
acagagtcca gaagtcctgg atatggccag caagtctact aagagggatg cattcctagg 6480
aggctgcagt ttaaacaagc caccttttct tatgttgttt aagagtccca agggatttaa 6540
caaggcccgg agtttcaatg tcaatcagct gttgcaagat gcacctcagg ctgcaaggag 6600
catagaggct tggcaagatg ggaagtcctg cctaccacct ctgaacacca aggccactca 6660
cagageeetg cagtttgggg acagteetae cageeacttg etatteaage tteeceagga 6720
gctgctgaaa cccaggttac agttttcttt ggacatacag acaacttcct ccagagggct 6780
agtgtttcac acaggcacca gggactcctt tgtggctctc tatctctcag aaggccatgt 6840
catctttgcc ttgggggcag gagggaagaa actgagactc agaagcaaag agagatacca 6900
cgatgggaag tggcactcgg tggtgtttgg actgagtgga agaaaggtgc acctggtggt 6960
```

```
ggatgggctg agggcccagg aaggcagttt gcctggaaac tctaccatca gccccagaga 7020
acaggtttac ctggggttgt caccatcaag aaagtcaaag agcctccccc agcacagttt 7080
tgtggggtgt ctgaggaact tccagttgga ctcaaaaccc ctggattccc cctctgcgag 7140
gtctggggta tctccctgct taggtggctc tttggagaaa ggcatttatt tctcccaagg 7200
aggaggteae gtggteetag eeaatteegt gteettggag eeageaetta egeteaetet 7260
cagcattege ceaegaagte teaeeggggt ettgateeae ategeaagte aatetggaga 7320
gcacttaagt gtctacatgg aggcagggaa ggtcacgacc tctatgaaca gtgaggcagg 7380
tgggaccgtg acatcaatta caccgaagag atctctgtgt gatggacaat ggcactcggt 7440
gacagtetee attaaacage acaetetgea tetggaactg gatacataca atagetacae 7500
agctgggcag ctttccttcc caccgaacag cacccgaggg tcactacaca ttggaggcgt 7560
cccagacaaa ttgaaaatgc ttacactccc tgtgtggaac tcattttttg gctgtctgaa 7620
gaatattcaa gtaaaccaca teeetgteee cateacagaa geeacegatg teeaaggtte 7680
tgtcagcctg aatggctgcc ctgaccacta actctaccca ggcaagagaa gtcacctttg 7740
ggagcacccc tececeatte aaaaceatea agetgteata gacacagtge tgtacagate 7800
tctgtctttc agtgacacac atgcatttta tatcaaaatc tcatttcatg aagaaaatga 7860
gcaaattgtt attcaaacat tcacacaaca ctttagttaa tattattttt tccactaaga 7920
attatatgcc ttctagagag ctttttcccc caatcactaa aaagaacatc ttgtttagag 7980
cactttatga atacaaaact ttaaaacatg ttaaattgct acagttcatt gggattaaat 8040
aaatacaatg cactcttcaa aaaaaaaaa aaaaaag
<210> 2785
<211> 228
<212> DNA
<213> Mus musculus
<400> 2785
ccgaaggaat aagatgcatc gtggtgctgg attgattctt gggaccaaaa agagactagg 60
gagagaaagc acattagcag gtcaaccagg actcatacct tccagtttgg gtaatcttat 120
ctctggggtg ggctggatga agaatgtatg ggaactctag tctctgcaac ttttctgtaa 180
atccaaagtc attctaaaat aaaagtgtat ttaattaaca cacacc
<210> 2786
<211> 2015
<212> DNA
<213> Mus musculus
<400> 2786
gctcgcgcgc ctgcaggtcg acactagtgg atccaaagaa ttcggcacga gtgaaagtcc 60
atctgctgca tcggtcaaga gaaactccac ttgcatgaag attgcacgcc tgcagcttgc 120
atctttgttg caaaactagc tacagaagag aagcaaggca aagtcttttg tgctccctc 180
ccccatcaaa ggaaagggga aaatgtctca gtcgaaaggc aagaagcgaa acccgggcct 240
taagattcca aaagaagcgt ttgaacagcc tcagaccagt tccacgccgc ctcgggattt 300
agactccaag gcttgcatat ctattggaaa ccagaacttt gaggtgaagg cagatgacct 360
ggagccgata gtggagctgg gacgagcgga tacgggccac agttaatagc caggaacaga 420
aacggctgct gatggatttg gatgtctcca tgaggacggt ggactgtcca ttcaccgtga 480
cettetacgg tgcactette egggagggeg aegtgtggat etgcatggag etcatggata 540
cgtcactaga taaattctac aaacaagtta ttgataaagg ccaaacaatt ccagaggata 600
tettaggaaa gatageagtt tetattgtaa aagegttaga acatttaeae agtaagetgt 660
ctgttatcca tcgagacgtc aagccttcta atgtgctcat taacacactg ggccaggtga 720
agatgtgtga ctttggaatc agtggctacc tggtcgactc tgttgctaaa acgatcgatg 780
ccggttgcaa accatacatg gctcctgaac gaataaatcc agagctcaac cagaaggggt 840
acagtgtgaa gtctgacatt tggagcctgg gcatcaccat gatcgagctg gccatccttc 900
ggtttcctta tgattcttgg ggaacgccct tccagcagct aaagcaggtg gtcgaagagc 960
cetetectea geteceagea gacaagttet eegeggaett tgttgaettt aceteacagt 1020
gcttgaagaa aaattccaaa gaacggccca catatccaga gcttatgcaa catccatttt 1080
tcaccgtaca tgaatccaaa gcagcagacg tggcatcttt tgtaaaactg atacttgggg 1140
actaaaaagc catggactta actggtcgac cctactgtgg attggtgggt ttacagggtg 1200
aagaaagtte actacagage caacagaaag teatettgag gteattgaae eetgeettte 1260
tgaggggttt ceteteeeg tttttetttt teeteteeaa agggggeett ggaateteta 1320
```

```
gcgtaggctg aactctctag atggatgaaa tacaacaaag gcttaggact tgaaatggtg 1380
attaaatatt taatggcaag tcatacgggt gggtcctcga gcttctcaga tctctcgtgt 1440
tctttacgaa atgaatgcaa ttggccctgg taacaaggtg ctacagtagt gaagagattg 1500
tgaagtagat ttgtagcgta tcccacttat tattttaata tttatgtttc agtgcttggt 1560
tggaaatatt ccattttatg caagaaggga gatacagaga cagggctgac tcggcagtat 1620
ttatagggct tttatttttt ttgagttcaa tcatgtctgt ggtccagagg aagttattta 1680
atatgcattt ttaaggatat tataaaaatc tccagcaaag gggctcttcc tgtacagtgt 1740
ggcttgcagc tctcatggct gctgctcccg actgtcaact caaccgtggc tgatcatcgc 1800
atcgtttgaa tgaactgtca aagttaatgt ccccccgcct ccctccccca actttggaaa 1860
ccatgaaagt cacttgtatc acggctcaaa gagtaaaaaa atacaatggt tctcttcaaa 1920
aaacaaaaaa aaaaaaaaaa aaaaactcga gagtacttct agagcggccg cgggcccatc 1980
gattttccac ccgggtgggg taccaggtaa gtgta
<210> 2787
<211> 571
<212> DNA
<213> Mus musculus
<400> 2787
atggagactc aagtgctgac gccgcatgtc tactgggctc agcgacaccg cgagctgtat 60
ctgcgcgtgg agctgagtga cgtgcagaac cctgctatca gcatcacaga caatgtgctg 120
catttcaaag ctcagggaca cggtgccaaa ggagacaatg tctatgaatt tcacctggag 180
ttcttagacc ttgtgaagcc agagccggcg tacaggctga cccagaggca ggtgaacatc 240
acagtccaga agaaggggag tcattggtgg gaaagactca ccaagcaaga gaagcgccca 300
ttgtttttgg cccctgactt tgatcgctgg ctggatgaat ctgatgcgga aatggagctg 360
agagccaagg aggaagaacg cctaaataaa ctcagactag aaagggaagg ctcccctqaa 420
actcttacaa acttgaggaa agggtacctg ttcatgtaca accttgtgca qctcctgqqq 480
ttctcctgga tctttgtcaa cctcacagtg cggttcttta ttttaggaaa agagtccttc 540
tatgacacgt tccacaatgt ggctgacatg a
<210> 2788
<211> 2069
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> 2049
<223> n = A, T, C or G
<400> 2788
cttgcagagc aacgatggag gaaaaacatc aagaggagac aggggagctg acattggtcc 60
ttgctctggc aacgctcatc gctgcctttg gctcatcctt ccaatatggg tacaacqtag 120
ctgccgtcaa ctctccctca gagttcatgc agcagtttta caatgacacc tactacgaca 180
gaaatgagga gaatattgag teetteacet tgaegetget gtggteeetg aeggtgteea 240
tgttcccctt tgggggcttt ataagctctc tcgtggttgg aaacttgqtg aataaactqg 300
gcaaaaaaag ggccctgctg ttcaacaaca tattctccat cctqccqqcc atctttatqq 360
gctgcagcca aattgcccaa tcgtttgagc taataattat ttccagactt ctggttggaa 420
tctgtgcagg tatctcttcc aacgtggtcc ctatgtactt aggggagctg gccccgaaaa 480
acctacgagg ggctctggga gtggtcccgc aactcttcat cactgtcggc atccttqtqq 540
cccagctgtt tggccttcgg agtctcttgg caaatgagga tggctggcca gttctcctgg 600
gtctaactgg agtccccgca ggccttcagc tcctcctcct cccgttcttt cccgagagcc 660
cccgctacct gctgatccag aagaaagatg aagcagctgc tgagagagcc ctccagacca 720
tecgaggetg gaaagaegtg cacetagaga tggaggagat ceggaaggag gatgaggetg 780
agaaggcggc gggcttcatc tctgtgtgga agttgttcac tatqcaqtct ctccqttqqc 840
aactcatctc catgattgtc ctcatggctg gccagcagct gtcgggagtg aacgcgatct 900
actactacgc cgatcagatc tacctcagcg caggcgtgaa aagcgacgac gtccagtatg 960
tgacagccgg gactggggcc gtcaatgtgt tcatgaccat cctcacgatc tttgtggtag 1020
agetttgggg aeggegatte etacteeteg teggettete eacetgeete atageetget 1080
tagtgctgac ggccgcactg gcgctgcaga acaccatctc ctggatgccc tatatcagca 1140
```

```
ttgtctgtgt cattgtctac gtcataggac acgccttagg acccagcccc atccctgccc 1200
tgctcatcac tgagatcttc ctgcagtcct cccggccagc cgcctacatg atcggaggca 1260
gtgtccactg gctctctaac ttcactgtqg ggctcatctt ccccttcatt caaatgqqcc 1320
teggteecta cagetteata atetttgeaa ceatetgttt ceteaceace atetacatet 1380
tcatggtcgt cccagagacc aagggcagga cattcattga gatcatccag atttttacca 1440
tgaagaacaa ggtgtcagac gtatatccga agaaggagga ggagcttggc gccctcccac 1500
acgccatctt ggagcagtag cagagccagg ccaccagcca gcctggccag tctgcatgga 1560
cctcctgtct agacgttggt tctggattct tgtctgtgac actggaaggg agatgagcct 1620
ggtgggaagt gtcagccccg tcaccgggcc tccaacttca gtgggaacat ctgcctgctt 1680
ttgtgctttc ctgctgtctc taactataga ggccagtcat aggctcttgg tctcgtgcaa 1740
agccatccct tgcctttacc gggttgactc tggtgagggt cttgtaagca tcgctttct 1800
aacaaaaaga gttgctgcaa gaccagatgt gatgatcata ttttaccagc aaaactgact 1860
cttgtgtgtt tcccgtgggc ctggagagaa ctctggcatc tacttgggat tgatgttgtc 1920
ttctttccct acccagccat gtcataaagt gggggaacag gccatttgcg aagacacact 1980
gagcgtggat tattaactgt aagcgatact actttgtata accaataaaa cagatatgat 2040
cacttctcna aaaaaaaaa aaaaaaaaa
<210> 2789
<211> 535
<212> DNA
<213> Mus musculus
<400> 2789
tttttgtagg caaatggtca atagttttat ttcggcattt actaacgtct taaatataat 60
cacatataaa acaaacattt caaaagtgca aaatatcagc aaggttatca gagctactca 120
tegteeettg cagacagtet eccaecaact gtgetgeeag aateacagae agaateacag 180
acagaatgct gtcaccctgg agtttagaaa cagccttggt caggagattg tqcatgataa 240
cagacgacgc agtgcaggtc cacacccagg tcccttgcca ccacactgcc ttgtataaca 300
ctcagcgtgg tcacgtgtaa gtaccggact qcqqqaaqaa qcctttctca qtqcaqqqqt 360
ttatctagct ctccagggcc aagctgccca tctttggtca caagaacgca ctcttggttg 420
tactttggtt tactcttaag tagtaatgac tctgctaaca agagtaaaca aacctcaaga 480
cagcaattga caaaacttac tttttagtat ttaatgaata tactacttaa ttctc
<210> 2790
<211> 4883
<212> DNA
<213> Mus musculus
<400> 2790
gggtgtacaa ccctgacttt ccacagtggc gtctctcgct tctcctggct ccctcaaatt 60
cacatetgta gggttgttga gtgaagattg cagacaccat gtctgactca gtgattcttc 120
gcagtgtgaa gaaatttgga gaggagaatc atgctttcga atcagatggt ttccataaca 180
atgataagaa atcaaggtta caagataaga agaaagggga aggcgctcga gttggcttct 240
ttgaactgtt tcgattttct tcatcaaaag acaactggct gatgtttatg ggaagtgtgt 300
gcgcattgct ccatggaatg gcccagccag gcatgattat tgtgtttggt atactgacag 360
atatttttgt tgaatatgac attgaaagac aagaactcag tattccagga aaagtgtgta 420
tgaataacac cattgtatgg atcaacagct ccttcaacca gaacatgaca aacggaacaa 480
gctgtgggtt ggtggacatt aacagcgaag tcatcaaatt ttctggcatc tacgcaggag 540
ttggtgtggc tgtccttatc ctaggatact ttcaaataag gttgtgggta atcactqqqq 600
ctcgtcagat aaggaaaatg aggaaatttt actttcggag aataatgaga atggaaatcg 660
gatggtttga ctgcacttct gtgggagagc tcaattcaag attctctgat qatattaata 720
aaattgatga agccattgcc gaccagatgg cccttttcct tcaqcqcctq tcqacaqctt 780
tgtctgggct ccttttaggg ttctacaggg gttggaaatt aaccttggtg attctcgctg 840
tcagtcctct cattgggatt ggggcagccg tcataggtct gagtgtggcc aagttcacgg 900
agettgagtt gaaggettat getaaagetg ggtetattge egatgaagte eteteateta 960
ttcgaacagt ggctgctttt ggtggtgaga ataaggaggt ggaaaggtat gagaaaaatc 1020
ttatgtttgc tcagcgctgg ggaatttgga aaggaatggt gatgggcttc ttcactgggt 1080
acatgtggtg teteatttte ttetgttatg caetggeett etggtaegge teeagaettg 1140
tcctggatga aggcgagtac acaccaggga cactgatcca gattttcctc tgtgtcataa 1200
tagcagctat gaatattggc aatgcatctt cttgtttgga aatcttctcc actgggtgtt 1260
cagcagette cagtattte caaacaatag acaggeaace egteatggae tgeatgteag 1320
```

```
gagatggtta caagctagat cgaatcaagg gcgaaattga gttccacaat gtgaccttcc 1380
attateette tegaceagag gtgaagattt taaataaeet eageatggte attaageeag 1440
gggaaacgac ggcgttcgtg ggatccagtg gggcagggaa gagcacagca ctacagctca 1500
ttcagagatt ctatgacccc tgcgaaggca tggtgactct ggatggccat gacattcgtt 1560
ctcttaacat ccggtggctg agagatcaaa ttgggatcgt ggaacaggag ccagttctgt 1620
tetecaceae tategeagaa aacateegee ttggtagaga agaggegaea atggaagaea 1680
tagtccaagc tgccaaggat gctaatgcat acaacttcat tatggccctg ccacagcaat 1740
ttgacaccct agttggagaa ggaggaggcc agatgagtgg tggacagaag caaagggtag 1800
ccatcgcccg cgccctcata cggaaaccca agatcctgct tctggacatg gctacctcag 1860
cactggacaa tgagagtgag gccaaagtac agggagcact gaataagatc caacatggac 1920
acacaatcat ctcagttgcc catcgcctat caacagtcag atctgcagat gtgatcattg 1980
gctttgagca tggaacagct gtggaaagag gcacccatga agaactgtta gaaagaaaag 2040
gtgtctactt catgcttgtg accctgcaaa gccaagaaga taatactcac aaagaaacag 2100
gcataaaggg aaaagataca accgaagggg acacacctga gaggaccttt tccagaggca 2160
gctatcagga cagtttaaga gcttccatcc gtcaacgatc taagtctcag ctgtctcatc 2220
tgtcacatga acctccactg gctataggtg atcacaagtc ctcttacgaa gacagaaagg 2280
acaatgatgt gcttgtggaa gaagttgaac ctgccccagt taggaggatt ctaaaataca 2340
acatctcaga atggccctac atactggtag gggctttgtg tgcagccatt aatggggcag 2400
tcacacccat ctactccctt ttattcagcc agatccttaa gactttttca ctcgttgata 2460
aagaacaaca aaggtcagag atttacagca tgtgcctgtt ttttgtcatc ctgggctgtg 2520
tatcactttt cacacaattt ctgcagggtt acaattttgc caaatctgga gagctcctca 2580
caaaaaggct gcgtaaattt ggtttcaagg caatgttaag acaagatatt ggctggttcg 2640
atgaceteaa aaataateet ggagtaetaa caactagget tgetacagat getteecaag 2700
ttcaaggggc tactggctct caagttggga tgatggtcaa ttccttcact aacatctttg 2760
tggccgtgct catcgccttc ctctttaact ggaagctcag tctggttata tcagtcttct 2820
tccccttttt ggctttatcg ggagctgtac agacaaaaat gctgacagga ttcgcttctc 2880
aagacaagga aattctggag aaggctggcc agatcaccaa cqaaqccctt aqcaatatcc 2940
gcaccgtggc tggaattgga gtggagggaa gatttattaa agcatttgag gttgagctgg 3000
agaagtcata caagactgcc attagaaagg caaatgtcta tggcctctgc tatgcctttt 3060
cccaggggat atcatttctt gccaattctg cagcctatag atatggaggt tacttaatag 3120
tctacgaaga tctgaacttc agctatgttt tcagggtggt ctcttccatt gcaatgagcg 3180
caacggctgt tggaagaaca ttctcttaca caccgagcta tgccaaagct aaaatatcag 3240
ctgcacgctt ttttcaactg ctagacagaa aacctccaat tgatgtgtac agtggagcag 3300
gtgaaaaatg ggacaacttc caagggaaga ttgattttat cgactgtaaa tttacatatc 3360
cttctcgacc tgatatacaa gttctgaatg gactgtcggt atctgtggat cctgggcaga 3420
cgctggcatt cgttgggagc agtgggtgtg gtaaaagcac cagcatccag ctgttggaac 3480
ggttctacga tcccgatcag ggaacggtga tgatagatgg tcacgacagc aaaaaagtca 3540
atgttcagtt cctccgttca aacattggga ttgtctccca ggagcccgtg ttatttgact 3600
gtagcataat ggacaacatc aagtatgggg acaacaccaa agagatctcc gtggagagag 3660
ctatagctgc cgcaaagcag gctcagctgc atgacttcgt catgtcactc ccagagaaat 3720
atgaaactaa tgttgggatc cagggctctc aactctctcg cggggagaaa caacgcattg 3780
ctattgctcg ggccattgta cgagatccta aaatcttgct actggatgaa gctacatctg 3840
cettagacae agaaagtgaa aagacagtge agettgetet ggacaaagee agagagggte 3900
ggacctgtat tgtcattgct catcgcttgt ctactatcca gaactcagat atcatcgccg 3960
tcatgtcaca aggagtggtg attgaaaagg ggacccataa gaaactgatg gaccagaagg 4020
gggcctacta caagctggtc atcactggag cccccatcag ttgaccctga ctggagacct 4080
ttacatacag ataatgatgt gccaagcaca ggagggctgc gggttgtcat agctctacag 4140
agaattatta atgctttaca gacagaagta tccactggca tccaaactaa tcttgagtgg 4200
ctttcagtaa taatttcagt ttgaaatgtc tatgtaggaa qgaqagaacc caqagtcact 4260
gtgagttcaa gtccaagggc aagcagctgc ttatctatca ctcagtgctg ctctcggtag 4320
gagctggtcc ctgtctccat caaggacttg gtgacagaga gcatggagtc ctccttaggg 4380
cagagggttg tettttgcat ttgggaaage teettgtaca gagtetgete tgtaatetgg 4440
actcaactgt ttgagccagc tcaaggtcaa gagctaagaa cttaaggcta ctggtagttt 4500
ttaatttaaa aagtttgctt gttttctata gggaagcaaa tgtctttacc tctgacaccc 4560
gtgagtaggg agaggaacac gtttccattc tggaatctcc caggctcagg gaggccaaag 4620
gtgagctaag gagaagtaga ggttgacagt caggggtact gatttgctca gggtgctatt 4680
gtcacgatac actacagtgg atctgccagt gtggagcagg gactctttac cagggcttct 4740
acttttcatt ccctgccacc atgtcacctg atgtccctta ctcctaggaa atctatgcaa 4800
gcaatggaaa tgcatcggaa tcttaagttg ttacattaaa atctagtaaa acatagtaga 4860
aaaacaaaaa aaaaaaaaaa aaa
                                                                  4883
```

```
<210> 2791
<211> 1440
<212> DNA
<213> Mus musculus
<400> 2791
cacgtggtgc cagtgggttg gctccggagt gaagatggcg tcagtgagga aggctttccc 60
gcggaggctg gtgggcttga cgtccctccg ggctgtgagc acctcctcca tgggcacttt 120
gccaaagcag gtgaagatcg tggaagtcgg tccccgagac gggctgcaga atgaaaagag 180
tattgtaccc accccagtga agatcaggct gatcgacatc gtttccgaag cagggctccc 240
cgtgatcgag gccaccagct ttgtttctcc caagtgggtg ccgcagatgg ctgaccactc 300
tgacgtcttg aagggcattc agaagtttcc tggcatcaac tacccagtcc tgactccaaa 360
catgaaaggc tttgaggaag cggtagctgc gggtgccaag gaagtgagcg tcttcggtgc 420
tgtgtctgag ctcttcaccc ggaagaacgc gaactgctct atagaggaga gtttccagcg 480
ctttgctgga gtcatgcagg cggcccaggc cgccagcatc tctgtgagag ggtatgtctc 540
ctgtgccctg ggatgcccct acgaggggaa ggtctccccg gctaaagttg ctgaggttgc 600
caagaagttg tactcgatgg gctgctatga gatctccctt ggggacacca tcggtgtagg 660
caccccagga ctcatgaaag acatgctgac tgctgtcatg catgaagtgc ctgtgacagc 720
attggctgtc cactgccatg atacctatgg tcaagctctg gccaacacct tggtggccct 780
gcagatgggt gtgagtgttg tggactcctc tgtggcagga cttggaggct gtccctatgc 840
aaaaggggca tcagggaact tggctactga ggacctggtc tacatgctga atggcttagg 900
gattcacacg ggtgtgaacc tccagaaact tctagaagct ggggacttca tctgtcaagc 960
ccttaacaga aaaactagtt ccaaagtggc acaggccacc tgcaagctct gagacccatg 1020
ttcgcctgaa ccagaacgga gggaattggg tgtatacaat gattcctgga tgaggagtat 1080
acaatgattc ctggatgagg agatggaatg agagcaaatg agccggcatc acagaggtcc 1140
ctgtccctca tgataagggc tagagctgcc tggcccgggc cagctcccca gaqctgtqcc 1200
taagcacttg cttgggatgg ccctgggtga gtctgcctqc cagcagagct gatqtccacc 1260
gccgcagggc ctttgttcta cctctgagga caqaqaqcaq tttcccctta tqccaqcaqa 1320
gcatttgctg gaatggtggg ggttgatctg cgtctgtggt catctgccaa cgaaatctcc 1380
actctgtgcg tgatttttt gaaaacagct tatgtaatta aaggtttaat tttctaatat 1440
<210> 2792
<211> 3000
<212> DNA
<213> Mus musculus
<400> 2792
cggacggccc cattctgcct ccatactaat gatgctggac cacaccagag cccctgagct 60
caaccttgac ctagaccttg acgtctccaa ctcaccgaag ggatccatga agggcaacaa 120
tttcaaggag caagaccttt gtcctcctct gcccatgcaa ggactgggca agggggacaa 180
gcgtgaagaa caggcgctgg gcccggaacc ctcagagccc cggcagccca ccgaggagga 240
ggaggcactg atcgagttcc accgctccta ccgggagctc ttccagttct tctgcaacaa 300
taccaccatc cacggtgcca tccgcctggt gtgctccaag cacaaccgca tgaagacggc 360
gttcgaggaa tacttcagct accccgtgag tctcaacatc aacctcaatt cggacaagct 480
ggtcttccct gccgtcactg tgtgcaccct taatccttac agatacactg aaattaaaga 540
ggatctggaa gagctggacc gcatcacgga acagacgctt tttgacctgt acaaatacaa 600
ctettectae actegeeagg etgggggeeg eegeegeage accegegaee teeggggtge 660
teteceacae eccetgeage geetgegeae accaecteeg eccaateeeg eccgetegge 720
gcgcagcgcg tettccagtg tacgcgacaa caatccccaa gtggacagga aggactggaa 780
aatcggcttc caactgtgca accagaacaa atcagactgc ttctaccaga catactcatc 840
cggggtggat gccgtgagag agtggtaccg cttccattac atcaacattc tgtccagact 900
gcccgacacc tcgcctgctc tagaggaaga agccctgggc agcttcatct ttacctgtcg 960
tttcaaccag gcccctgca atcaggcgaa ttattctcag ttccaccacc ccatgtatgg 1020
gaactgctac actttcaaca acaagaacaa ctccaatctc tggatgtctt ccatgcctgg 1080
agtcaacaat ggtttgtccc tgacactgcg cacagagcag aatgacttca tccccctgct 1140
gtccacagtg acgggggcca gggtgatggt gcacggtcag gatgagcctg cttttatgga 1200
tgatggtggc ttcaacgtga ggcctggtgt ggagacctcc atcagtatga gaaaggaagc 1260
cctggacagc ctcggaggca actacggaga ctgcactgag aatggcagcg atgtccctgt 1320
```

```
caagaacctt tacccctcca agtacacaca gcaggtgtgc attcactcct gcttccagga 1380
gaacatgatc aagaagtgtg gctgtgccta catcttctac cctaagccca agggtgtaga 1440
gttctgtgac tacctaaagc agagctcctg gggctactgc tactataaac tgcaggctgc 1500
cttctccttg gatagcctgg gctgcttctc caagtgcagg aagccgtgca gtgtgaccaa 1560
ctacaagctc tctgctggct actcaagatg gccgtctgtg aagtcccagg attggatctt 1620
cgagatgcta tccttgcaga ataattacac gatcaacaac aaaagaaacg gagttgctaa 1680
actcaacatc ttcttcaaag agctgaacta taaaactaat tcggagtctc cctctgtcac 1740
gatggtcagc ctcctgtcca acctgggcag ccagtggagc ctgtggttcg gctcatctgt 1800
gctgtccgtg gtggaaatgg cggagctcat cttcgacctc ctggtcatca cactcatcat 1860
gttactgcac aggttccgga gccggtactg gtctccagga cgaggggcca ggggtgccag 1920
ggaggtggcc tctaccccag cttcctcctt cccttcccgt ttctgtcccc accctacatc 1980
eccgccacct tetttgcccc ageagggcac gacccctccc etggccctga cagcccctcc 2040
acctgeetat getaccetag geceetetge etetecaetg gaeteggetg tgeetggete 2100
ttctgcctgt gctccggcca tggcactctg agagaggaga gtgctcctct cacccaggcc 2160
agtgctcctg tcacttcagc acatcttcca cagctgccca gctgtctttg gtgtgtcccg 2220
gaggaacagg ctaagcaagg ggcccaggaa gttgtccaga ggacaggggc taatgagctg 2280
ctcagagctg ccctgcccct gcttctgaac actgctttcc acacaagcac gggcaagtcc 2340
cctttaccct tggatcagcc aagccagact tggagctttg acaaggaacg ttcccgggaa 2400
acgaccaaac gaaccgaaca catataaaca aggcacagag aagtggccac agccttccca 2460
ccccacgacc agagactggc ctggcctcac tgctttcaag gacacagatg tctgctaccc 2520
ctcttgaact tgggtgggga accccacca aaagccccct tgttagctct tggcaattct 2580
ccttccctca ctcctcaggg tgggggctag agtaagtctg acatcctcct ccattctcaa 2640
gactetetet ettteatttg gtaccetgta ecceagtgee tetgegtege etcettettg 2700
tgtgccttct gagctgtttc ttcagcctag aaactccctg ctcaaaggca cctttgcttt 2760
tgtgaactcg ttcaccctat cctgtctccc ccaggattgc cccctctccc ctcaccccca 2820
cagcatgctg tattagatgc tcacattctt ttgtgtccat ctccctgggt agactgaact 2880
gtgctcaggg atgagctttg ctcatttttg tatccttccg ttctagccca gtatcccact 2940
tggaccaggt aggcagatac tcaataaatg cttgttccat caaaaaaaaa aaaaaaaaa 3000
<210> 2793
<211> 518
<212> DNA
<213> Mus musculus
<400> 2793
ttttttttt ttttttgatg agatacttta atgagaaacc atttgcatca ggagtttggc 60
actttgcaga ggacttgctg gcagttgcat tgagtgtgtc tacaatgatg accggagcat 120
ttgtgtgtga ctctgggcaa tctgcagact gaagtccaca ttgcaaagtc cacacaggag 180
tgccctcttc tcctctgctc tcctcagctc ctagtttcca aatcctccct ctgctagggg 240
agggattcaa agtggctagc aaattaggga gtgggaaaaa atgctttgga agagtctttg 300
ctgttgccaa gacaactgcc cacaagcaga atgcacagtt tggatcgtgt caatttccac 360
gaagcaagtc agtacaggtg tcacccaggt ctcactctca cagaagagca gaactgatga 420
gcacccagca tggctctcat cttctaggaa atctcacgtt tccgggttag ggaacattct 480
gttggtgacg gaagggatga atgctggcat taatccta
                                                                  518
<210> 2794
<211> 619
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> 87
<223> n = A, T, C or G
<400> 2794
tccttctggg ccaccttgag tgcatcctga aggcaagact aagacctgtg ccaagagtcc 60
tgtgaagggc ctctcagtac agtccangct ccgggtctca gtcctcactg cctcttacca 120
gagggatgcc tctggtcaag atacagactg tctgacagag gtgtcaacct aagccagcag 180
```

```
tgagtggtcc cctgtgacac ttagagaaca qcattggagt qcqccaqccc ttqqctgaga 240
tttgaaactt ctggaacatt tgatgggaca tttgatgaat tctttcactg acaagctgga 300
cgcaggcacg gactttgggg ggaccagtaa gaagggcaga cttaacctgt gttggcccat 360
tgaaagcatt tccagctcaa ccctaagacc cattctctgg catctttact ctttcaggtc 420
ctcacatacc ccataggtcc acagcttcac acatggcaag gggaagggga ggtgggtcat 480
aggagacett gagacetggg ettaaaetga tettgeacea tgtgeeagee tgaageeagg 540
cettetttee atggecatga cagecagage tttetgaage cagatgggae cettaetgee 600
ttgggcacaa gttctttcc
<210> 2795
<211> 465
<212> DNA
<213> Mus musculus
<400> 2795
ggagggttcc gttcaagctc tttaattccc tggagaattc gcttcatatg acccactttc 60
ggaatcccca ggtccaggct gcgaacttgt tttctgtttc tgagcctttt cctttttaaa 120
ctttggcact atgcgaaaga ctgtgctttt gttgtttctt ttggtacaat ccagaggagg 180
ctcctcgtcc tcactggggc ggaggatata ataaagccag ggaatctccg ttaacttctg 240
aagctccatc tccacagagt gtaaggcact ggacacccgc tcttcgtgag gagattccaa 300
gtgctccggg aagcgtgggt tggctttgtt cagggcgtgt gagcaggcat tcactgcatg 360
tgccagctcc tgctccagga gacagtgaat cgtggctgcg tcacaaatcc tagtgatgag 420
ttcctccgca gcctgggagc agagccgcat ctgtgacact tcctc
<210> 2796
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2796
agattcgatg tattttcttc cgtgattgga tacaaatgtc ttttaagaaa gtaaaggccg 60
<210> 2797
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2797
tgcttgggtg tagtgacttc caaagcccaa gtaacttaca aatgaaagtg atgagatctg 60
<210> 2798
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2798
aacttggttt aggaaaccct tgcttcagac gctaacctta tctccttaag acccttggac 60
<210> 2799
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2799
atgttaagga aaggagaggt gacattgtac gactggtgag ttcttctctc tgctaccaga 60
<210> 2800
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2800
cttctgtctg gtcttagttc caaagatagc tagctctctc tcctctttat tttaaatcac 60
<210> 2801
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2801
gccctgaagc ttggaagggg attctgatca atttcagaaa agcgtagggg tgaggccaga 60
<210> 2802
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2802
agtgtctggg tctacttcag tctgtgtaat tggtttttac ctcagttcat ttgtatttgt 60
<210> 2803
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2803
ccagagagca aaagagaaac tactgctctt gtaatctagt tacagaaata aggcatacgc 60
<210> 2804
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2804
atgctgagct gtataaactg tcttcccaac aattccatga ggcggcttca aaagcagaga 60
<210> 2805
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2805
caaatataat agtataatgt atggattttg taagtataaa aattattaga tattcgtttg 60
<210> 2806
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2806
tagatgacat gtccatgact aacactcacg aactatgatc ttacacaaga acagaaaaaa 60
<210> 2807
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2807
taatagttcc tgggctcttt ctattgtgac tgtcctctac atttgtaaat gaagtctcag 60
<210> 2808
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2808
gggaaactgg ctgtagtcct agcttcgact taagtttcag aataaaggtt ttctgcactg 60
<210> 2809
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2809
atgctgtata tgatatagac acgtgtataa ttttatatca gttaaaaata gtattgaatt 60
<210> 2810
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2810
ccaactttga accagggcat tttaactgcc cagcattttt taaaagttag ttttactctt 60
<210> 2811
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2811
ttggaagact atgagaaaca tctgctagac atgctttgtt attttgtaag acctgataag 60
<210> 2812
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2812
ccctattcca gagctcctaa gttttgtata tatccctttg tacacatatt gggacattgg 60
<210> 2813
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2813
ttageccccc tttggacttt tgttttcaaa ggageccccg ttttcctttt cctgctggga 60
<210> 2814
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 2814
cagtaattca aacccaggtt tgatgagtta cttgacttac tgaagcattt aaactgtctt 60
<210> 2815
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2815
atccactcca tgaaccatgg agaagaggc cagtccagcc catcccttct cacagcagga 60
<210> 2816
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2816
gcttttcctt gtggagtata aggtaaataa tgcttttcct tagagttttg gtggtcgttg 60
<210> 2817
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2817
cgggttttgc agattccaaa gttgttcagg aatacaacaa agtgaacaaa ttttgttaag 60
<210> 2818
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2818
cccaagtgta atttggatga tttccattaa tatcaactct tgaagcctac ttgtactgat 60
<210> 2819
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 2819
cctcagaaaa aatactaact tattcgtttt gttcctgtct ttcagtgtag aagacttctg 60
<210> 2820
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2820
ggggaattca gtgaattatg taccaggtct agtgtttggt atgttgcaag ttttaaaaat 60
<210> 2821
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2821
cccggtggac tttgtgttca ataaaatatt atgtcgtgta ataaagttat acagagtacc 60
<210> 2822
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2822
cactggtttg tgtatatatg gaatatgtaa catggcaaca agaactgcca gagcatactc 60
<210> 2823
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2823
gctagagcca aggtactttt cttttttctg atgtatagga gcaaaataac cagagaattt 60
<210> 2824
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 2824
ctctgccctt ttaagatttg tttgatcagt gcatgataat ttgagtaaac agtggattga 60
<210> 2825
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2825
agcccctttg gacaaatgtc gctgtcagtg ttacagattt cttttattgg gttgttttt 60
<210> 2826
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2826
gctgcatcag acatacctag aggagctaaa gaaactgttc aatgaacaca aaqggaaata 60
<210> 2827
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2827
ggtggcacat gtctcaaaaa cacttacata tagtgctaga aataaatatt agcgaagacc 60
<210> 2828
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2828
atgtctgtga aaaagcccat ttggtatctg atgagcaatt ggaacagttt tctcttttt 60
<210> 2829
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 2829
ctttaggctt accactgatt ctgatggact ctcgaatcca aagttaggag ctacatttaa 60
<210> 2830
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2830
ggtggtttac tgtccagtct gccttatcct taatctgttc atatatttat ttactaatgc 60
<210> 2831
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2831
ggagaatcca ctcaaatgtc tttccttccc tttggatgaa ctcaagaacc aggatgggat 60
<210> 2832
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2832
tatgcagctt acacccttgt atttgtgcgt ttgcgtggta tttttatttc ttgggatgag 60
<210> 2833
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2833
gatagagatg tacaaactgt cgtaggaact atgctcgctt aataaaagct tactaaatcc 60
<210> 2834
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 2834
ttaccattga gtctcttccc tgagagttgt ttggatggca tcaaaggggt tgtggtttga 60
<210> 2835
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2835
gaactaaact gggtttatac tggaccctcc aatgaccaga tgtatataga aatttacaaa 60
<210> 2836
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2836
ggggacagta catgatttct cataatttga attcatagta gatatagtta agggaacagc 60
<210> 2837
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2837
cggacacaga aatttcgttg gtttttatta tgagcaaata taagttaatg ccaacgctac 60
<210> 2838
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2838
ttctgtaact tcaattagta caaaggaacc ttttccatga actacctgct gttttctgat 60
<210> 2839
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 2839
ttcgtttctg tctaaatgtc agtgtgttca aacccccaga gggttctgtt tttcccattc 60
<210> 2840
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2840
cctttagctc ccaagactct tttgtaaagt ttttgtagtg atttttatgc cacctgaata 60
<210> 2841
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2841
taaaatteet tteettgagt egetgggttt acceagteet eeaagaacte cagtgaaagt 60
<210> 2842
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2842
cgacctgctg ttgtctggaa cataagatac aaattcatga taacattgag atgtgtttaa 60
<210> 2843
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2843
gcacacttgt tgaatgagtt aagttttgca ggagggacat tttgacaagc acagaaccac 60
<210> 2844
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 2844
tagaggaaaa gtagttatgc ccatataggc ggcatgagag acaagggatc agtttacctg 60
<210> 2845
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2845
gatcatgcat acccaccett gggactgaag ttaacccetg ttetcagggt etecagaaga 60
<210> 2846
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2846
gtgctctaga agaataaaac tgaaaaccct agagattttc ttttccgttg atgtttagtg 60
<210> 2847
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2847
ggaagcagcg attttacagc ctcaagtttt taaacatgat ttatatgttc tgtacagttg 60
<210> 2848
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
gctgaaagaa aaagttttga atgctgtaaa gcacagtcag acggacgtat ataagccgca 60
<210> 2849
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 2849
cgagatgaga tgtcatttct gctttggaga aggcaagttt aatgaagaga aagaaaaaca 60
<210> 2850
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2850
tgcaaggtgt ttgcttcaga atgtacacag aaggagaagc taagaaacga ggtctggttg 60
<210> 2851
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2851
gcctgatcat ttcactggtg gctgaaggat tttagagaaa cttgttctta aaagaaaaaa 60
<210> 2852
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2852
agetttttta gteactaaag ettgggagea gtgtgaaate tttatteatt cacaceettt 60
<210> 2853
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2853
agaaaagtag totttotttg otoccoattt otoggottot ggaaatttgt gtgggaaagt 60
<210> 2854
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 2854
tccctcctgg aaaccatttt tacagttgta tggcttgaac aaattaaagc tagttttggt 60
<210> 2855
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2855
cctgcattgg aaacttgaag actactttga aacagactgt tcctattcag atacaaataa 60
<210> 2856
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2856
caactgatgg tataaccctg tgcacctttg aaaagatttt ggttttaaat tgctgctttt 60
<210> 2857
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2857
atcctgcaca aatattctg actggtccta ttttctgaaa cactgttacc atatgctgtg 60
<210> 2858
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2858
ttgaccatat ttggccttag acacttaggt ctgacaagta gtaagtaatg agatcactct 60
<210> 2859
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2859
```

```
ctgttgcaaa ttctctgtct tgggtgaact tgagatgggt gaagtaaatg atgcaaatgc 60
<210> 2860
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2860
tttagccagc cttcatgtag aagacacatg gaaacacaga agtaaacttt tatggaattc 60
<210> 2861
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2861
tattttgtca ctgtaagagg ttttttggca cagacaagca agtcagaaat ccagctgact 60
<210> 2862
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2862
gggggcttgc cacatacttg ccaaaagcct gtaattctag cattaaacaa catctgacac 60
<210> 2863
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2863
cggcatgaga agtgtttgga gttttttctt tagttaagtg cagtaggttt gaaacttttt 60
<210> 2864
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2864
gctctgtaat taattaacta aagtggatca aatgagaagg tgaaagttca cagaggaaca 60
```

```
<210> 2865
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2865
ttccagggag ctcttagaaa tgatgacaca caggactcag tacctttgct tttatggctg 60
<210> 2866
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2866
cttcaagtat tggaggaaga cagttacaac cgcttcaaga gtttcatctt ttcagagcag 60
<210> 2867
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2867
cttgacttgg tttaaacact ctcttcaatt tacaacctct gaatgacatt tgggtatcat 60
<210> 2868
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
atgcacttgt gcatatgaaa taataccatc agcagtctta ctcaaggcag caactgctag 60
<210> 2869
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2869
gcccttataa atgtatacag ctggtatgta acaatgtgaa gattccttac ctgacttaat 60
```

```
<210> 2870
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2870
attttggaat tctgcaatgt ctaagcatta ctacacagac cgttggaaat tgcatacttt 60
<210> 2871
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2871
cttcagtact ataaaataaa atgttgaact aaggtacatt aacttctggg ggaggggaat 60
<210> 2872
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2872
ccactgttcc ccaatcagcc tcaaacttct actgttttta tcctaattaa acttatgaaa 60
<210> 2873
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2873
tttattctaa cagtttgcac atttgttatt attttacata aatgagtatc taccgggggg 60
<210> 2874
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2874
agagtgggat gggtgagtgc tgaaaaataa acttttgtta cgattccatt agcaaaaagc 60
```

```
<210> 2875
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2875
ctggccttgg tttacaatgc tgttaggtac attaaccaat gaataaagtg atcaattttc 60
<210> 2876
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2876
teccaectgt gaeaatecag aagettaaaa ggaaacttet tecceagaga teagetetaa 60
<210> 2877
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2877
agctgagaag cagctctcag gccacaaaca accaataaag aacagaacaa atctgtctcc 60
<210> 2878
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
gccaggctgg cacaggaatg gggaggcttg ccttttataa atattataca caagaaaaaa 60
<210> 2879
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2879
geteagttee tagtgettat egetetteet agttttgett atgetaetgt aatatttttg 60
<210> 2880
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
gaccaccata attigtatta tgtctcctga ttcaatgaag gtttcctgta gattigctaa 60
<210> 2881
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2881
gagteteega gagggatgaa atteaagtee ttttatgeea taaaaacaag atgagtettt 60
<210> 2882
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2882
tgactcgaga gaaagatgaa gatgctgtgc agtttgctaa cagagtgaag tctgccattg 60
<210> 2883
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2883
gaggtgtaag actccctcct actggcaata aaaggggctc tttacatcac ttgcaaaaaa 60
<210> 2884
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2884
ccttgtgtgc ttatatcaaa gcactactag acatggcaat aaaagaattt cttttccagt 60
<210> 2885
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2885
gtaacctgtc ccgccgttga ggctatctga agtgtattgt atgaagtatc aagaacgaat 60
<210> 2886
<211> .60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2886
ggattgcttt tctatgtgac gcatggattt aactgttgcg aaactagaac qgaaatgtcc 60
<210> 2887
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2887
tgggctcagt ctaacttaaa ggtgtgaaga tgtagctagg tattttaaag ttccccttag 60
<210> 2888
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2888
ttggatcatg ttgatctgtt cctaaagttc actgtaacat ctcaggatct atttgtacgc 60
<210> 2889
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2889
cccaacccca atctcagctg aggcaaacag agtgaataat aaatcaagcc tgtaactgac 60
<210> 2890
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2890
ggttaggaac ctgtacacct tcactatttc ctctctcccc tctataagtt gctgaaatca 60
<210> 2891
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2891
tccccagccc ttgtcatttt actgcctttt ttatactgac agaaaccagg tgccttcaga 60
<210> 2892
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2892
gttgtcttgc atatgtacgc cggtcaatta gttttcctgt caaaaaaggc attgtcctct 60
<210> 2893
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2893
cttacccaat gtacaacgtt ctgactactt gaatacattt gagtttatgg acaaacttgg 60
<210> 2894
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2894
ggttttcctg cattttttac ttttcgaaaa tagaggttta ggctgagaat tctaaacgca 60
<210> 2895
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
gtttctgttt gttatgtgta agacctgtat ggtaactgta cattgacagt taattgtgtc 60
<210> 2896
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2896
gcaatgacct ggaagtgtgg agatctctct gtcactaacc acctaggact tctgggaaga 60
<210> 2897
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2897
aactttggct atgagatgta atcaccttgc cttcctctct agcattctgc aggagtgatg 60
<210> 2898
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2898
cgggtgtcct aagacattct ctattttaaa ctgagccttc tttttaatgt aaataagctc 60
<210> 2899
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2899
cagttgtagt cacttgatac tgcattccga acttgagtct attgaatcca gaatgtgaat 60
<210> 2900
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 2900
agaaccgtat atggccctga cccatgagtt atggtacgtg ttctttcctg aatggtagtt 60
<210> 2901
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2901
ccctgatctc tatacctact tcaccatgct caagagcatc tgtgtagaag tggaccacgg 60
<210> 2902
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2902
caagtcccac agtaagcttc acaataaagt tgattgtttc agaatcaaaa aggaaaacac 60
<210> 2903
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2903
aaatgcacga tgtagaagca gaggattggt aatatatttt gttcctaccc tcgttcctgc 60
<210> 2904
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
cacgcgggtg acatacattt tatattttct taataaaaag gagaaagaaa agcaccagag 60
<210> 2905
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 2905
ccatcacaga tgtcacatgt gtgctagtcc agaaatagaa gaacatttgt cagctccgac 60
<210> 2906
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2906
cctggggatg atattattga aactggtcaa caaaatacca tggatcaaag tgcaaagtct 60
<210> 2907
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2907
attttcaaaa cgtactgcct ttaggaacgt gggtgaagct ggagctcaca agcacagtaa 60
<210> 2908
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2908
agatetetga etgtaaacaa gagtetttet ttattettea gtetgettga tgtgttgttg 60
<210> 2909
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2909
caggcattct cagggactga cttaaacaca caaatcaatg tcaaqgatca agttatqctc 60
<210> 2910
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 2910
ccggtacaca caacatatgt tcagttgttc ttaactactt ttgtcatttg ttttttggag 60
<210> 2911
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2911
tcaggtgggc ccttggtctg tgagaagaat ggtgtggctt acctgtatgg catcatcagc 60
<210> 2912
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2912
gctaaaaaca gtgtgagaag ctcagattca tgtatatact tgattggaat gaggtcttat 60
<210> 2913
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2913
ggaacacctg agaaagagtg tgtgaatgat gtttctatcc tagttgctca tctgcatgtc 60
<210> 2914
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2914
agaggtcaca cattactgga aagatactaa gaaccaagaa gacttttggc ttcctagaga 60
<210> 2915
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 2915
acttgcatct caaaaagctc caataatctt agcaggacaa gacagctcaa atggcatgct 60
<210> 2916
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2916
tgatgaggca agatgcattg ggttctgtct acttcatacc tgtctgacgt gttagaataa 60
<210> 2917
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2917
agagttgaac aagtactgga ctgctacaac aggtccttat gtatagattg gcccaggaag 60
<210> 2918
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2918
ttgtggacca acacacaaaa ttagcaagct tacatagaat attaaactgt tcttgcagtc 60
<210> 2919
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2919
ttgcttttgt gacattcatt gtagccctca ttgtaaagtg cttcttqttt qtttaccqat 60
<210> 2920
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 2920
ttcagtgaga ctaaacacct actagacacg gactgactca gatttcatac acgtgagatc 60
<210> 2921
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2921
gagettaett cetttgaeet ettgatattt cettagaatt eeceaagtet eaetttggag 60
<210> 2922
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2922
aagatagtag gaagtagatt ccctgtcctg gcaattttgt cattcgtcct gagtgaggag 60
<210> 2923
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2923
acaagtttat ttaaaaccat tttgtttccc aagttgctga ataaacaaac ctgctccagg 60
<210> 2924
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2924
ctggacttga gagaatttgc ttcagaaaac accaaccatg ctgtttacaa cctgtatgct 60
<210> 2925
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 2925
ggaactgttc cacttgaacc cgggagcttt aaagctttat ttatttatag cttcttatta 60
<210> 2926
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2926
ctgaccttcc cactgagaaa cacatgttca tttatgtgat catgtataga tttcagaata 60
<210> 2927
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2927
cgctttacct gtaagctctt aggaattgtg tccatacctc atgttctatc aaaatagagg 60
<210> 2928
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2928
tttgcagact acgaagccta tgtcaagtgt caagaaaaag tcagtcagct gtatatgaat 60
<210> 2929
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2929
cacaatcatc tcaaggtgga aatacattaa gttgggtatt aagctgagtc caaatattca 60
<210> 2930
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2930
```

```
<210> 2931
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2931
tacacataaa cccccgcata ggtgactgtt tggttcgcaa cagctatatg aatggctctt 60
<210> 2932
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2932
agtetacagg ctggtettge teetteette etetacacee etttatgtea ecatggeaaa 60
<210> 2933
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2933
gacactttca gttctaattg cccttagact ttatttccag ctcttatgtc atggaaaata 60
<210> 2934
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2934
gctacttgaa gttagaatgt caattttgta cctcctgatt catttccata ttgtagtagc 60
<210> 2935
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2935
gacgtagcat ctcgtggtaa ttccctaagg tgattttgta tattgacctt aaatattgta 60
```

ctggggcttg ggaatactgc ctgtgtttgg ccattaaaaa ggcaccatct ccataaaaaa 60

```
<210> 2936
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonùcleotide probe
<400> 2936
cagtaccttc aatatggtaa agatgttgtc ttcagatgaa tggctcatat tttggtgcag 60
<210> 2937
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2937
gcctgtttta ctcaatgcat cataccatgt agtttgatgt ttccattttg gtttctgaat 60
<210> 2938
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2938
cctctttttc tatcagtgta aaaggaatac aagatagcta gttgcaaatg ctgaatgcat 60
<210> 2939
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2939
ttcctgaagg ccagaatcct tagctgtcca atcctatttg tgctggataa gacctggaaa 60
<210> 2940
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2940
cacttaaaaa tttgggggta ctttggtaac tgattaaaaa tggcagtttt ctgaacttcc 60
```

```
<210> 2941
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2941
tgggtattta tatctgaacc agacagaaag atgcttgaat caggcactat gttgaaaaaa 60
<210> 2942
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2942
tgtctgtatg tttaaaagat agcatctaga atgatcactt gtgcttagcg tagcattgta 60
<210> 2943
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2943
gctggcccaa catagcacct tatcttttgg ataagtacta tgttgtattt ataccaatta 60
<210> 2944
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2944
ctgtaaaaat gtgttaatca caagaaacat accacaaacc atcagaaaga tttggcctag 60
<210> 2945
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2945
acgctatgtc attctgaggt ctaactggac taaccaacca atatgtaaac tggaggaaaa 60
```

```
<210> 2946
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2946
tctacaccaa ggtactgaat tatgttgact ggatcaagaa agagatggga gacgaaaact 60
<210> 2947
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2947
cagaagctca tgagtagctt agtttgaaat gtctttgatg tcaaaagtac tttgtctcaa 60
<210> 2948
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2948
tttccattca tccagagtta ctgcaagcat gtacgtatcc tccaagactt ggctgaagct 60
<210> 2949
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2949
atgaaatgtg tttcaatcaa cctgaacatg agttaaaagg aaagagatgt ggcttttgtg 60
<210> 2950
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2950
ccttggggca gattatttca gaacaggatt tttgaaagtc tgggcttcat atttgctgag 60
```

```
<210> 2951
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2951
catctgccat ttgtcctgga attgtcacgg tcccttggtg tcagcagcag taacttggtg 60
<210> 2952
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2952
cctgcaggta gaaatgtccc ttgggagaat taagtattgt tgactcaaat aaagcctgag 60
<210> 2953
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2953
cttcgtctga cctgtatctc tctattgcct tcctactagt tattaaactt gctggtttgt 60
<210> 2954
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2954
cctggaccta agatgcttag agaaaaacag aaagtgtata tttatattct agaatggtgg 60
<210> 2955
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2955
ggacaacttt tgaaaagaga aacttttatt ccttttggga taggtcagtt aaagcttggt 60
```

```
<210> 2956
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2956
tgatatcgag ggatttttgc aaagacagtg aggattgtga ttacagatag agccccaagc 60
<210> 2957
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2957
tgaacactgc cttatggcca ggatagtgtt tcactgttac agaataagct ggctctggaa 60
<210> 2958
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2958
ggtggcactg aacaatgtgg cagagtttat atgcaaatac aaactattat aaagtctttc 60
<210> 2959
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2959
taaaacacag gatcaacgtc aagttcgatg cagttgttgg gtacaaagac aagtgacgca 60
<210> 2960
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2960
attcaagttt gtaattcttt gggaatttgt gggtcgtaaa aactgcagta ttcaaagcct 60
<210> 2961
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2961
agggttataa tgcactgaga tccagaagtt ggaaaactca ataaatgtac aaacgaaagc 60
<210> 2962
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2962
taagattctg aaggtgctac tattttctgt tgccacaggc tttaaagaaa ctttctgaat 60
<210> 2963
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2963
ggtaccagaa aattctatgg acaatcccta aatttattgt aatccaagtg aggaaacaga 60
<210> 2964
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2964
tgtgggttct gtatttatcc atttggcttg aagctttgtt tatatatcgg ctgcttttt 60
<210> 2965
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2965
gtttttcttt gacttccgac attgctggtg acattgctgg tgctgttccc ctgagaatta 60
<210> 2966
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2966
gcttcagccg tgtttatttg gacatcttgg aactactgtt taataaagat ggattttgaa 60
<210> 2967
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2967
ttggaagagt gtataggaag agtattctca aaatgtgatg attacatatc accctaatcc 60
<210> 2968
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2968
tttattccag tctgtatggt tacgcctaaa gagagaaaag tctcagctaa tctcagggat 60
<210> 2969
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2969
cgatgcacat aggaataggt tctaaaagtt gaaatacata ttcttccttt cccaaatgtc 60
<210> 2970
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
tcagggcctt aacctgttca ggagaagtag aggaaatgcc aaatactctt cttgctctca 60
<210> 2971
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2971
ctgctctgag agtgaaattg ggccttctgt aaatatgtga agtgtggttt cttttcaaac 60
<210> 2972
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2972
caggttcctg gttattcctg acttctagat aattaaaatt ctactacctg gtgtttcttt 60
<210> 2973
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2973
aatgtgattt tgtcacaaaa acaatataca gtatcatccc tttccatcca tggactccat 60
<210> 2974
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
gccacaattc cataggttta tttttactct tggaattagg aaaatcaatt cagagcactc 60
<210> 2975
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2975
ggagttttat actacgtcta cggagtgagg aaagaaaaag aaattacttt cagtagtaga 60
<210> 2976
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2976
aagaagaaga aagtttccag ataacttgtg gcctccaacc actcaactgt cagcacactg 60
<210> 2977
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2977
tgtttacagc catgttcagc ttctgaggtg aaatgagaag cagcagcaga gagaacaaac 60
<210> 2978
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2978
gagaccattt atacattcag ctgatgacaa ctttggtcaa gatcccaaca tagaagacag 60
<210> 2979
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2979
gccacttgac tgtgagactc ctacttgctt tatcatcaat tatgctttta taaattgtgt 60
<210> 2980
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2980
aattatggtg gacctattac cccatgggta agaaataaat ggaaatatga catcggatgt 60
<210> 2981
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2981
gtttccagac atatctgttg caatctctgt cttcttgtct ctctctgtta ataaaaacat 60
<210> 2982
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2982
agattgaact ctggactaaa cacggaagaa gccagttaag agaaggacta gaaagccctc 60
<210> 2983
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2983
tataaataac aaagtgtctg aaatgtattt cctgaaataa atgtttcaaa tctcgtgccg 60
<210> 2984
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2984
ccttggatgc ctcattgctt tgaatggatt catttttgct tataagctga tttactgaaa 60
<210> 2985
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2985
gtggaagtcg ttcataatta caactaagtg attcattctc tttctgctct cttcacttta 60
<210> 2986
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2986
ccgaagaacg tcatgatgca gacaaataca tttatatttt taagaaaaag ctagccttcc 60
<210> 2987
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2987
ctttttgtgt atgttcattg tttctcagta ttactgcttg aataattctc tgtacagggg 60
<210> 2988
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2988
ctggagagtg caacagacac ttaataagga tacaactagg aagatttagt atagagaatg 60
<210> 2989
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2989
aaagggagct tagatctcct ttatgctagc agcactgaga tttgtcatgc aggtctcagt 60
<210> 2990
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2990
tggagggtct gattttttaa ggaaaagatt gcagaaaggg caaaagtatt ttgattctgg 60
<210> 2991
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2991
aagcaatgct agtgtggata gactcgtgtg aagaacagga aataaatgtc ttctttctgg 60
<210> 2992
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2992
tcagagtgtt cttggaataa gaaatattga atgaggaagc tttgagagac agatgcaaag 60
<210> 2993
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2993
aagaaccacc cattgtgtta ctaggagttt tcaaataaac cagttgggtg ttttacagtc 60
<210> 2994
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2994
gaatgtatgg ctcagtgtac tttacagtta gattgaactt catagtaaat ggtagcatgt 60
<210> 2995
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2995
tgaaagagaa caatgacatt gaagagggag gcagtagaca gtccctgatg gaaatgcagt 60
<210> 2996
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 2996
atatacccac aaggtggtgg gtgcggcagt aggcacgttt gcctggtacc ttacctatgg 60
<210> 2997
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 2997
cctaagtatg gggtcctaaa tgttctggga atttagaaaa aacttaattg gattccattg 60
<210> 2998
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2998
ccccaaggta tctcttgcag gtttgaaaaa gagaaggaac taaaatgctt atttttatac 60
<210> 2999
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 2999
ccttttcctg actcggtgta tggatctgtg gtcatttcct ctgcagaaag aataaagact 60
<210> 3000
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3000
tgctgtagag aggtcctgct tagtattgac tgacttccct cctttcacat aaaggaggaa 60
<210> 3001
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3001
gtggacaacc tagaacgagt ctttggaaac atccaagtga aataataaaa ctctattttc 60
<210> 3002
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3002
ctgcaaaaga aagtagagat agcctcaatt tactacgatt ctgctttatt tggagagctt 60
<210> 3003
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3003
atgagtatat tctggaggtt agcaggtatt tgtacaattc aattaaagta ctccttccct 60
<210> 3004
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3004
caaaaaagaa gaagaagagt cactaggtca agatgaggat caaagctgac attatgactc 60
<210> 3005
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3005
gaaggagacc agtcatgagt accaaggaat ttgtcagctt ggttctagaa cttagcagag 60
<210> 3006
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3006
cgagatggtc aagatgtctg aagctacaca ctattgttgt taacctaata ctccacgagg 60
<210> 3007
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3007
gacctgcttt tcagtgatga cacagaatgt ttatctaacc ttcagaacaa aacaacatat 60
<210> 3008
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3008
ctggagacac ctgaaacctt gctatccgac ccattaaact gttgtattgt ttcgaaaaaa 60
<210> 3009
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3009
cacactgtat tattgtaact tatttaatga agtcagaagc agtagacaga tgttggtgca 60
<210> 3010
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3010
gaccaagttg tgagccagat acagaacttc aggttttaag tgaaaataaa agcaggaaaa 60
<210> 3011
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3011
getteagttt ceettettaa tgtacatggt tgtttteeat etecacataa atttggeece 60
<210> 3012
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3012
attetggetg ceagecactt atetgtgtet tgaaggaaat gtatggataa cagagtgtee 60
<210> 3013
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3013
tttttccctc tcctttccct aactgcagaa cttacaggaa aggaataagt gtccctcagg 60
<210> 3014
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3014
aactgcaaca ctcttaactc gtgacataac aaagactgag ggagcccaaa ggagactaag 60
<210> 3015
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3015
aaggctggtt ccctttttcc tgattcggtg tatgaatctg tgttcatttc ttttgcagaa 60
<210> 3016
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3016
gacccagttt tttagggaac gcaaatgatt tattatccag atacttggat agttcctttt 60
<210> 3017
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3017
gctatttgct caatttgggc atatcccact atactgtaca ttttaatatg ctgtgttaca 60
<210> 3018
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3018
gaagccttat taggaaccac aaataaaata cttgctttgc cctcatgggt agaggatgtg 60
<210> 3019
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3019
cttgtataca gagctatttt aaagaaattg cgagtggcac catggtattt tttgtggagc 60
<210> 3020
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3020
ctggcaagca aatgtgttga gttcttaaat ctttgttcgg tttttctgtt cagagtttta 60
<210> 3021
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3021
tcatccgcaa gttctataca gagtttgatc ggcataacaa tcgcattgga ttcgccttgg 60
<210> 3022
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3022
ctaaaagacc ttcaaaccac agtgtaaatg ctaactaacc atattggtat gtaaccagaa 60
<210> 3023
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3023
agacaggatc taagttttgt tacagcaagc tgcctggatg aagttctaaa tgcagctttt 60
<210> 3024
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3024
cctgttactg agcaatttgg caagcagctt ttaaaaaacat atgaaaatat tttccccaag 60
<210> 3025
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3025
ttagcagata ggaaatggct tttctgactt aaatatctag qaaggqtaat gaaaactgtg 60
<210> 3026
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3026
```

```
ccactggtcc tgaaacaaaa ccatggatat cattgtgttc atacagagag caagtctggg 60
<210> 3027
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3027
ctggctacca agataaccct gatgtattga ttccataaat gcatcacatt cagttttacc 60
<210> 3028
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3028
cctgcgcaag aagaagaaga atgtgaagaa acaccgtcga gatcggtctg attctgggtc 60
<210> 3029
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3029
gttgctacct cattctctta agagttcagc tgtattctgc aaataaaatg cttgaaaccg 60
<210> 3030
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3030
tgccatatat tttatggata ttcttttagg ccacctagct agttcacttg gaaaataacg 60
<210> 3031
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3031
cttctggtct ttctaagcaa agtgtgaata ggatttttac tccctttgta cagtattctg 60
```

```
<210> 3032
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3032
ttgactgaga ctcattgagt ttgaggtgtc tttaggaaag gaagaaagaa gggaacaaaa 60
<210> 3033
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3033
ttgtggccag gaaccgaaag ccaattgaaa aggtgttgga tgtagacttt gcgataaagg 60
<210> 3034
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3034
gttccaggtt tatgaagcag attcccaaag gctcaaaaat aaaatgacca aagtgaaaaa 60
<210> 3035
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3035
tggcttagaa ggcactcaga gaatatgtgt tattcgtgct cacggaaagt ttcttactca 60
<210> 3036
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3036
actgttatcc ccctaccatc gggagctttc gtttcctgtc agtgaagaga ttttacattg 60
```

```
<210> 3037
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
gccacattat ctaccettga tettactagt ettgtatete tetgaaataa ateattteea 60
<210> 3038
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3038
gccattgttt ctgtggttgt aattcttttg tctcaagatg aaaactaaac gccaatgaaa 60
<210> 3039
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3039
ctgctggcca tagtgcatca tgcaaacgct ttgagagtaa aagaagcttc gctggctctg 60
<210> 3040
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3040
cgaaatgcct gaaaacttct cttctgaatt cttttatttc ttgtccctaa agtccaaaac 60
<210> 3041
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3041
gtgtaatagg gatttaaatg actcctacat tagaactcag tcttttctta cagaggccat 60
```

```
<210> 3042
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3042
gggaaaaaga tgcaagtatc gatgtggctt cttattctaa ctgaaagtct atctaatgga 60
<210> 3043
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3043
gctcaaattc aggttgaaat acaaattaca tttgtctgtg gccattactg gtttgatttc 60
<210> 3044
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3044
tcaggtacag tgctgccacc taagaggatt ttatgataaa cagtgtagca ctcactccat 60
<210> 3045
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3045
ggtacaacta gttatcagta actgaatgtt tcttatcatt acggctgctt ctgtttgttt 60
<210> 3046
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
tggtcttttt catcgtgcgg atcatttcga tacctccgat gtatttcttc ctttactccg 60
<210> 3047
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3047
gccaccattc acacttccta tcttactttc taaataatgg ttttaagaga aacacagtgt 60
<210> 3048
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3048
agatttettt etecateatg etaatgeeag geteattegt eateetatea geactggtet 60
<210> 3049
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3049
ttattggcta ctgcatatca ttgcaaagga ctttgatgcc ttaagtgaac gcatccagaa 60
<210> 3050
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3050
ctcacacgaa ctagaaatag caggacaatt caatgtaagt agattgtaga tagtgtgttt 60
<210> 3051
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3051
aggaagaaac ccactggacc aacttctgtc agaaaggaaa accttgttca aagtttcagg 60
<210> 3052
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3052
catagagecg ggttetgtgg atttataaat actaagagtt etatttttgt agggaettge 60
<210> 3053
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3053
tccctgtgga atgaagatga taaaatagaa gtgaagatga tgaaagcttc tgctatgctg 60
<210> 3054
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3054
cagtgttttc ggtgtaagac gtttagagtg tatctgacaa agtaagaata acttcaaggc 60
<210> 3055
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3055
tagcaaaggt aaactgaagt ctacggatca ggaggagaaa gtgagatact ggcctcataa 60
<210> 3056
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3056
cacccatatt gtcattaccc aaagactgtg ttaacatctc catttgtttt ctttgtcttg 60
<210> 3057
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3057
tgttaacaaa atcaggcagt ctcattccga ataggttcta tgtacacgtt ccgatgtttt 60
<210> 3058
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3058
agtatattct ggaggttagc aggtatttgt acaattcaat taaagtactc cttccctcct 60
<210> 3059
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3059
gtcactgact cctttattag gtctgaactt cctgtctaat acctctgagc gttctcactc 60
<210> 3060
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3060
tatatttgct atttacagaa agaccacgga ggacgagcct tctgagaagg atgccttgca 60
<210> 3061
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3061
tttgatgctg ctactgctga gtatgtacag aaaaagaaat tccccgagga tggcagtgag 60
<210> 3062
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3062
gctaaggaca gggttagaag ccaggggtaa agaaagatac agtctttgga ctaaaataaa 60
<210> 3063
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3063
ccccatcttc ttgtaattta agtgactgtg gtcatctgaa tctgtatata gcccggcaag 60
<210> 3064
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3064
acaggcagag aattttttgt gggcctttcc aaaagaacaa atcaacgagg tgctgaaatc 60
<210> 3065
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3065
ataacagcca cttgatgaaa tgtctgacct tctccacact aagatctctc aggcttctct 60
<210> 3066
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3066
tgtgattgaa cacccataac ctgatgcggt atccaattaa ctcaattaaa aacagaacac 60
<210> 3067
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3067
gatgaaatgt aataagcctg tcatgtgttg tctttggttt gaggttgctc tatgtggacg 60
<210> 3068
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3068
cctgaatcta gggctgtttc tttttgggtt tccacttatt tattacgggt atttatctta 60
<210> 3069
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3069
acagtgtctt gccctgaact atacctattg cctaggccct gtcattaaat ggatgtactg 60
<210> 3070
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3070
gttttttgtt ttttctacta taaaaatagc tatgagttgg aatttgtaaa agtttctaga 60
<210> 3071
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3071
tccttccact gactctatca tgtcacacat tgctgatctg ctgtggccat cattaaagct 60
<210> 3072
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3072
tctgagggtt gattgacagg taaactaaag aattaagaat acttagagtt tgtggaggaa 60
<210> 3073
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3073
attttaaagt gtgaagacac ctgactggag tggactgagt gacaaccagt gtgttcaggt 60
<210> 3074
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3074
gtctggcagt tgacatgcgt cttagtacag ctttaatttt cttaggaaaa agttgaattt 60
<210> 3075
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3075
tttgaccctg agagaactga aaatgtatct ggtcacaaaa catccaatac tgtggctgtt 60
<210> 3076
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3076
gctgctgttt tcactgttgg tttgtttctc cttaaacaag gcctatttgt tttgaaaata 60
<210> 3077
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3077
ggaaatctaa ttcacagtat tgatctactt ttttgccttg tactgaatga cattacctcc 60
<210> 3078
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3078
cagtattccc tcagacaaaa tgtttgggag aatagaaatt tctggatctt ttgtactatg 60
<210> 3079
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3079
caggctgtaa agcctggaat tgttcaatga ctgcttatag ctggtgatat tgttacttgc 60
<210> 3080
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3080
gaggatetet tacagteaat gteataagee tateatattg tetaagaaca accaaaagaa 60
<210> 3081
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3081
gacagtetta ggetttteag aataacacag acacacatte ttgettgatg taggageaeg 60
<210> 3082
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3082
cctaccaaat aacaataata agtccaataa cattacaaag atgggcattt cccccaatga 60
<210> 3083
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3083
ccctatcgac aaacaagaaa acgaagctgc aaaggagaag gaaaggaagt acatttgaag 60
<210> 3084
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3084
tggttttata atgtaaccac tgtcggagtg ggggagggtg acgtaccatg tatttcagtg 60
<210> 3085
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3085
cacatctaga caccacgttg tatctgagta aattttgtgc caataaatga catcagaatt 60
<210> 3086
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3086
tcagcacaga agctgtaaga caagcttctg tatttcaccg aggaataaaa ataaatggag 60
<210> 3087
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3087
acagttaggt gaccagaagt tctcccgtgt actatgtatc acaatagtac ttaagtgtga 60
<210> 3088
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3088
gagactcaga ggttgtgtgt tatttatagc taggtgaaga agcatgagaa acagtctcat 60
<210> 3089
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3089
aggcatcact ggttataaaa agaacccaac ctctaaacct gggaagaaca gtgcctcaga 60
<210> 3090
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3090
caatgtagaa agaatgtgac aaacaccttg ggtagttctg tttgtgtttt tgcatattgt 60
<210> 3091
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3091
ctggtgtcac tgacatacta aagattcctc ttttaaacat gtagctatgg agtaataaag 60
<210> 3092
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3092
ttggatagag gcttagatgt gctctgctgc ctttatgatg gaataaagct tggcaagttt 60
<210> 3093
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3093
ggctcaggct actatgacca atagaagtga aagtcttggt cataatttgg ggtgacatgc 60
<210> 3094
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3094
tccataactt gatgactata gattgcatct aggcattcca ataaaagcca acccattgtc 60
<210> 3095
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3095
tatggccatt tggtttcagc atgtcaggag atttctaatg atttgtggca atatcagcaa 60
<210> 3096
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3096
gttccaaact ttttgaagga catggtgaaa gcgtgtcaga actaccacaa gaaaacctaa 60
<210> 3097
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3097
gtttaatttt tattttgcat actgagggta tttggggtgg ggttgttttt tgagatgtgt 60
<210> 3098
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3098
ttctcaacac tttcttggat gtgttagttt tggacaaagt aggtcaacta tcttcagact 60
<210> 3099
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3099
ggcaagtgtg cttctggttt ctgtattatt ctttatacag tatattcttg tagcgtaaca 60
<210> 3100
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3100
ccatggggat accactgtac atccatacct tcatatcaaa tttttatatc ccatgaaaat 60
<210> 3101
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3101
acatcccaag agtactccat actgaatatg tatacacaag cctaatggta gtagtggtga 60
<210> 3102
<211> 60 .
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3102
gtcctataga ttcattctgt aggtgttttt gaatatgtga tcagcgaact gtagaattct 60
<210> 3103
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3103
acactgtata aatttttcgt tcccttgctc tttgtggttg ggtctaacac taactgtact 60
<210> 3104
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3104
ggaattgtta agcctggatc atgaagcgtt gatcttataa tgattcttaa actgtatggt 60
<210> 3105
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3105
ttaagattgg cactgttctt gggtttgctc caaaacatct acacccgtaa ggcttccatg 60
<210> 3106
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3106
tggctttagg tatctgacaa tcaagatgaa aactattacc agtcaaaaag ggagggtagc 60
<210> 3107
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
```

```
<400> 3107
gccataagga tgaagatgtg tatactctgt acactgaagc ttttgtacag agaattttta 60
<210> 3108
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3108
gtcctcattg tgaacataac cgtgtagttg aaacagtcag acttattttt gtaatgtatg 60
<210> 3109
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3109
ctcagaatta cttttctgtg ggcactaaat tactgtgttt attaaacctt aagaccggať 60
<210> 3110
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3110
tccatccaaa aacaaggact gcatccaaat tccaaatacc agagactgaa tcttcagcct 60
<210> 3111
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3111
cagcttttgt ttcaggtttt actcctttaa tgtcaaactc tttggcttta agctcgtgcc 60
<210> 3112
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3112
```

```
<210> 3113
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
tgtcccgagt cctcacaccc gaccccaaag ctggtgctca ataaatactt ctcgatgatt 60
<210> 3114
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3114
ttctgcagct catcttcctc attaatggtg aatagagcaa ggggaattgt ccttgcagga 60
<210> 3115
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3115
acagtttccc ccggcttttt ggaaaaattt ccttggaacc cagacctccc agtgaaaatt 60
<210> 3116
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3116
aaggagttgc ggcatctgtt tacatttccc ttgtcagatc tagaatgtgt gtatgtgt 60
<210> 3117
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3117
tacctctgca ttttctcact ttaaggaatg ggtgggagtg attttgttta tgaatatgtt 60
```

tcaaagcact tagtgggtct gactccagcc ccaaacatcc ctgtttctgt aacatcctgg 60

```
<210> 3118
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3118
aagaagaaga atgtcccttc taaggtccat cctgagagaa ctggctacat caagacttgg 60
<210> 3119
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3119
tgatcacata tttgaaatga ggttagcaag ggcttgcgtt atgtccctac tcgccacatg 60
<210> 3120
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3120
ggtacaaggt gtgtatttta gtcagatcaa aattaagtta gaatgcgttt tcagggcttt 60
<210> 3121
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3121
ggatgaagtc tagttgataa gttggagatt cgcaataacc tctaataaaa ttgaaccatc 60
<210> 3122
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3122
aattttaaga ttccttttcc tgttcatcag cagttgttat tacatccctt gtggcacatt 60
```

```
<210> 3123
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3123
ggactgtgtg ctcttttata tgaatgtcaa taaacagaga ctaagtaagt gtaagaagac 60
<210> 3124
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3124
agttgagtgg aagtgagcaa tgagtattca tgcaaggact tcatgtctgt gatatgcata 60
<210> 3125
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3125
aaattccctt gtaatttatt actgtggtgg gagggaggct gcctttgata cagagagcag 60
<210> 3126
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3126
ataaatattt gagtggggac aagaggccaa gcccagcaaa actatgattt tctctgagta 60
<210> 3127
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3127
ggaatcattc aatatgtacc atggtctcca aaatccaagg cctgaacatc attgtgaaga 60
```

```
<210> 3128
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3128
ccaaccccag caaaactatg attttctttg agtagtgaca ttcctggtga cattgctggt 60
<210> 3129
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3129
atgattttga ggtctaagtg gacctcagca ggtcactttc aacctcatag gagaatctcc 60
<210> 3130
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3130
agaagaagaa gaatggaatc tggttgctat tttaaggtag aacctgagac tttttgtggt 60
<210> 3131
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3131
ggacttgtct gttatctctg tcactatgct ttgttttcaa cactgatttc atgtaatact 60
<210> 3132
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3132
ccacaatcca tgtgttactt ttcactgtaa taatcactga aagagatata ggaaatggga 60
<210> 3133
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
tcttcccctt ttccttaatc cttcatcatg atgaaacatg catataatca ctgggtctgg 60
<210> 3134
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3134
tgtttgtctc tgaaatacaa ctactgaaca agcttgataa ataaatgcct agtcctcgag 60
<210> 3135
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3135
tetttegtee cageaaceet tgggaactgg ccaaaactgt ttttggagee aaggaactgg 60
<210> 3136
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3136
ttaactcact attttgtact taacaaaagg ctcacactcc tgttaatgga gaaccatcca 60
<210> 3137
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3137
tetacaagga geetgtgtee teeteagtae etttgtgget ggattgtggg etceagetet 60
<210> 3138
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3138
cctgggattc attagtcaaa gaagttgtta ttcttatggg aaactacaca ttcgttcaat 60
<210> 3139
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3139
actgaagcta atgagagact ccagctctaa acccctttct taaggagatc ggcttggaaa 60
<210> 3140
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3140
gtaattttta ctataacatg tgagtgtgaa aatctctatc ctcaggtaac cggttgagtg 60
<210> 3141
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3141
actgcttcca gtgaagaatt ttgtatataa tggcaaattt ccttgagtgt ggtaaccaga 60
<210> 3142
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3142
taccagaact cttgcattgt ataagaaatt agcattatgt aaaggatgcc aagttctgct 60
<210> 3143
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3143
tcaagactcc tgttttagtg gccaggagga tttcattggg tttctttctg actgccttct 60
<210> 3144
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3144
ctgtggcttg tgagggatgt gaagggttcc tgaatgcctc atgaataaag agtataaqcc 60
<210> 3145
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3145
gtgattcact gcgttgttga gaggactgta tatttatttc tagaaaacac gtggattttt 60
<210> 3146
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3146
cttatctcaa gcctggtgat atttctaagg cgtcatttgt attattgttt gtgtgactcc 60
<210> 3147
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3147
catgctgtga tcatgaggat gattgctgct gttagacaca aaagaacggt tatgcttcca 60
<210> 3148
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3148
ttatagttac atatatacat actgtggtgt cctaagtgct taggggctgt ttgtaaagtg 60
<210> 3149
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3149
tacttgctct ctggaacttg atagaaccaa cactggtttg gaggatgatg cctgagattc 60
<210> 3150
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3150
tggcttggat aacagtaccc atagtcaatt ttcctatcta actttatagg caatacagtg 60
<210> 3151
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3151
agtectgaga tgtatgettg geagacacaa eccaagteta ttaaaagtet gtgacaatte 60
<210> 3152
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3152
tcatgtggcc ttctgctcct gatgcagcta tagtgtgttg aatttaactc ttagaagtga 60
<210> 3153
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3153
cagtctcagc agcagacact ctgtacagtt ttttcaatcc ctgtttttga ataaatattc 60
<210> 3154
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3154
tacctcataa caaactgtgt tgataagtac tcagtagatc aagacaactg gaaacgagta 60
<210> 3155
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3155
tgttcccatt gcactatgga cagttgcttt gaagagtata tatttaaatg gacgagtgac 60
<210> 3156
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3156
tagcctcccc caggcactga tgattaagct ttccaaagta tttaaaataa agatgttttc 60
<210> 3157
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3157
ggcccttcct ttacactgtg aatgatacct attttgttct ttctgaattt ccatgtgtgc 60
<210> 3158
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3158
aacacacaga ggagacagtc ccatcctctc ccaacctgtg caataaataa tgatcatgag 60
<210> 3159
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3159
gggatttttg ccttaaggag tgtacaatta atccaaattt gctggtttgg ttttttagga 60
<210> 3160
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3160
gccctgtatg cacaagcctt ttgtatataa cggattttat attaaaactt cagacatccc 60
<210> 3161
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3161
ggaagtggtt tatggtatat gctgtgcttt atcaaggaat tatgagatat tgtggagaaa 60
<210> 3162
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3162
gccagtttct tttatttgtg ttaacggtga ctgctttctg ttccaaattc agtttcataa 60
<210> 3163
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3163
accccaaccc cattgttttt cagcaaagtt tttccaggga aacttaaaag ctcatcgttc 60
<210> 3164
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3164
ccacagcctc gttctgtttt tgttgtttct aaactatact ttccatatac aaaggtcaaa 60
<210> 3165
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3165
ataatgggat gagaccaaat ctctccattc ctcctgggag caatgatggg acacaatttc 60
<210> 3166
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3166
tctgcttcta tacagcgtta atatgtggcc taatgatttg gaacctcaaa tactaagctt 60
<210> 3167
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3167
gettteacge tggttaacat ctagttttee tagtaaggag cgagtetgaa etatagtttt 60
<210> 3168
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3168
ctatgttgaa ggcttgatcc ttagcttaaa gaaggtagga actgtggagt aggactctgt 60
<210> 3169
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3169
caggggtgga agtaaggctt tttgaaacag tactgtgaat aaaaacaata acaaaccagc 60
<210> 3170
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3170
ccacagcttc taatctcaaa tttcatcaaa aaacagcttg gactttgtga ccagatgtca 60
<210> 3171
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3171
ctgcctactg gtgatttata aaagactgct gtatataaaa cattggatat tgcagaccaa 60
<210> 3172
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3172
atgcatatgg ctgcctttgg acttcatgat atcccgatga agaaagcagg gaagtcttct 60
<210> 3173
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3173
ttccacaaag gatgactatt caccaaagat ggatcttaca gaggaaactg cacaatagta 60
<210> 3174
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3174
ttttaattat cagtcacatt gtctttcttt gtgtatcata taaatattcc ttttggagat 60
<210> 3175
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3175
caaaccacca gggaattaag atccgtgact gagatgaatg ttttaaataa gaccattaaa 60
<210> 3176
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3176
gcagcttcta gaggattctt gtttctaggt atttattgta tcatttatgg gtttacatgg 60
<210> 3177
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3177
gctgtgtgta cataggacta catagtctat cctagagata aataaacaac catatttacc 60
<210> 3178
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
```

```
<400> 3178
tgtataaaga cgtatttttg tactacatgg ggactcttcc tgcatgtcag caataaaact 60
<210> 3179
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3179
acagcaggct cttcaagaag ttaaaactga cccatctggt atagaggtcc aagtgacaac 60
<210> 3180
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3180
ccaggctttg atgggacagt acaaatctat gatgtcacat catgggatgg aaagaaaacc 60
<210> 3181
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3181
aatgctttca tggttttgtt tcccaatgca ataaatagcc aggagttctc aattattgct 60
<210> 3182
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3182
agttactgga ggggaggatt ttgtgattaa attgctttag aaggcgatta tcttggttgt 60
<210> 3183
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3183
```

```
<210> 3184
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3184
aggettegaa geageetgtt tteeeteaaa tggggttgtg tgtateaaaa egaggttegg 60
<210> 3185
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3185
ctgctgatat ctgtcggatg ggtatcacag cgtaatttca tcatagggct tttctttata 60
<210> 3186
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3186
cactgcatcc tttatggtca tggttttgag aaaagcaaat atcatttttg gctgcattaa 60
<210> 3187
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3187
acaacctgag agacagatca gccttattaa ttcagctttt taccacaatg gaaatctgaa 60
<210> 3188
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3188
tataagagtg acctgaccaa ggacattacg acgtcagtac tgacagtcaa caacaaagcc 60
```

taacagaaac aatgagcacc aaactggact tgtggagaaa tgcacactat ctcatgaatt 60

```
<210> 3189
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3189
ccactacaca ggtttggcat cttttgtgtt ttatctcttt aagtgcatgt gaaatttgta 60
<210> 3190
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3190
ccctacacac agataatatg gatatttcac actccacaag agacctggct ttggagaaaa 60
<210> 3191
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3191
gtgtagatcc ttgatttcca taaacctgta aaagcaatac ttagaggctg acttatttca 60
<210> 3192
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3192
tatagtgtgc ccggaatgta gaggtaagtg ggccaaagtg tacatcaaga ccaacaacat 60
<210> 3193
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3193
gatctctcaa ttctgtttgc aaagcagtgc agaaaactat aatcaaatgt gacatgtcta 60
```

```
<210> 3194
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3194
ctgcaccact ggtcagagcc tcgtatgaag tgtttatatt tagaaatgtt tatatttaag 60
<210> 3195
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3195
aatttgagta agcactgacc acttctgcag gttacagagc cctagtccag gattaacctt 60
<210> 3196
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3196
gaagaaaacg gtactagagt tggacagaat ggagatgtct atggatatgt tccagaaaaa 60
<210> 3197
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3197
gagagetatt gtattgataa tgaageaett tatgaeatet getteagaae eetaaagetg 60
<210> 3198
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3198
caccaacate taacgettta cataaatgee ettttagett etetattteg acacaactgt 60
```

```
<210> 3199
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
aagaggatgt ttcactcaat catgcatgag aattgcactg tacccaacca agacccatcc 60
<210> 3200
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3200
aatatggcat ctacacaaag gtcacgacct tcctcaagtg gattgacagg tccatgaaag 60
<210> 3201
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3201
aattctgtac cagtgtaaca aaatatgacc ttgattttac atcaatatat aaagatttta 60
<210> 3202
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3202
ctgtcaggaa ggtgtctaaa cacactacag tatgttctta cgaaatatgc ttttattaag 60
<210> 3203
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3203
gagtgtgact ctttaatagt ctctcgtctc ttctgaagct gtggtaaata aatcaaataa 60
```

```
<210> 3204
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
cctgtataaa gcattttgca ctatttaaag aaacccttgt ggatgaagtc aggttgtgca 60
<210> 3205
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3205
gtgccaaagc atttcttgtc ttggaacatt ttgatacctt tatgaagctc aaagaacaat 60
<210> 3206
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3206
gacacagcaa agggacattt attttatcag tcatttgaga aaaataggtg ttacagctag 60
<210> 3207
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3207
gttctaagta gtcgcgtcat caaaaatagg cagttgatgt ccttctgtgt gacacatgga 60
<210> 3208
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3208
agttaaaatc cgcttatcag tgattgcatg atgccttacg gtttccaaga ctactttctc 60
```

```
<210> 3209
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3209
ggatacctgc tctagtcacc tgaataacag catatacaaa aagctattag cttagggaaa 60
<210> 3210
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3210
ggaagggtaa atgtggaaga gaaaaccaag accccaacat ttttgctttc ttcaaactca 60
<210> 3211
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3211
gcctaggtgg aaattttgac atcttatgga ttccgaccag taaaaacctt taaatccggc 60
<210> 3212
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3212
ctgatgacct gctacagacc atgttttcta agaaccattt tgttccctga tataaaaaca 60
<210> 3213
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
aagggaggtt gaatatctag cttttcaagc ctttttgtgt cttgacatca actgttgacc 60
<210> 3214
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3214
cgctggtcct gttcccctga gaattaggat atatatgcat tgttttcttc ttttaataaa 60
<210> 3215
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3215
agtgtcatca tcattgttct taacgctcaa aaccttcaca cttaatagag gattccgact 60
<210> 3216
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3216
gagatggttg cattcgaact gttgtaagaa ttgtaagaat cttgactttt ttacgtttqq 60
<210> 3217
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3217
cgacaataat ctgtatttta aaccaacagc tgcagtgtat tgggtggtat gttttagaaa 60
<210> 3218
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3218
catcatgtca ccaaagtctt tgatgagaaa cgggaacctg ctttgtgatt aagtaaaaaa 60
<210> 3219
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3219
tggtaccctt ttctcttcat tcttgttggg aggtttaatc tgtatctaga acccatagta 60
<210> 3220
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3220
gtcccattct ctctcgcttt gaaagtacac atccaagaga agattatctt tttaagtcat 60
<210> 3221
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3221
agtaactcag cacaagtgtt acattgtggc cacagttgac cgtgacctca aacgaaqaat 60
<210> 3222
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3222
caactgtttt ttcttattga aaagtaaata tcaaaagcag ccattgtacc tcctctccct 60
<210> 3223
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3223
atgagcaagg aatataagta totgaagagt atgttccatg tgtttcagga tagcatttac 60
<210> 3224
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3224
gctgagcaag acagatcgct tgcatatttt taaaaatttc tactacagag acattccaat 60
<210> 3225
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3225
ggattccttg ctatccgttt gcattttcta gtataattca tagcaagttg acctcqqagt 60
<210> 3226
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3226
acataaaaga ttgtaaaaga tctgataaat gtcaataata ataaagtgaa ttatagaatg 60
<210> 3227
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3227
ccctgcagtg atcttcttta actcatttac tgtacatcca tatgcaaaaa taaaatgcca 60
<210> 3228
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
gaaatgtgcc ctgtgtagaa gaatgtacag tgtattttac agatttgaag taacgttctt 60
<210> 3229
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3229
gatttcagac tctgggcttg gaaaccagtt gactgccttt cttagcgagg tgccctcgga 60
<210> 3230
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3230
tectagagee agagttggta tgtgetgaga acacaaactt gteagetaat tggteagatg 60
<210> 3231
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3231
cactccaggc caatcagatt ggatgccctg gacccaggtg atggtgtac catattccct 60
<210> 3232
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3232
ttctaaattc aactattcgt cacttcaatc aggttctgac ttacgacgtc actgtttaat 60
<210> 3233
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3233
aactetgaat eeagataagg aactgageea teeacaegat gaaggaggge ttetaaaaaa 60
<210> 3234
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3234
ggctagcagt tcagtggaac aaacatttgg ttttgtccca atgtttactg tgcttaattt 60
<210> 3235
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3235
ctgaagcata gtacagcatg tgaattattc aagtttctgt cacagcatgt tacagaaata 60
<210> 3236
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3236
ctggtttctt gtttgttttt tgtttatttt ttcagctagt gggagacaga ttcggaatga 60
<210> 3237
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3237
ttagaaccgt taggaattgt caaggaaaac tcaaagtgct gactagtcag cactgcaggg 60
<210> 3238
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3238
gggggaagaa gtggaaacta tgtccagtga acttttccag taaatgaagc aagcactaaa 60
<210> 3239
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
acttgtgctt cctgtgagca ccctgtcttg gtttcaatta aatgagaaac atggtctcca 60
<210> 3240
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3240
ggccaaagat tgtgtctctg actctgtgat tactaacatc acattacaac tcataaaggc 60
<210> 3241
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3241
cggcttttgt agatacagaa agcatcagag actctatata tttaagccaa aagctatgtt 60
<210> 3242
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3242
gctctcctca cctttagtgt gggtttattt aaaataaagt ttgatgctcc taataaaagc 60
<210> 3243
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3243
ccagctttag gagttttaaa gacagtacga tcatagagca aggttgcacc tctgtatgtt 60
<210> 3244
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3244
ttgtggttag catgctaatc agtgtgacag atactgctgg gaaataatgt tggttgattg 60
<210> 3245
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3245
gctgtgttca tggcagagac taaaggagtg gctctcaacc tgctgtcgct acaggagctg 60
<210> 3246
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3246
gacgaggtca acatcgatga gctattgaat tggacagtga agaggaaaga tgccggaaaa 60
<210> 3247
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3247
aacgccatct tttgtgtcta atagtgaagt catgtccata cagttcgtca gcaatgtgtg 60
<210> 3248
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3248
ttccctgggg tagaccaaga gagtcagaag aaagagtgtc tcccagggaa tgaggaagga 60
<210> 3249
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3249
caagtctagg actttttaaa atggtggagg caagtaaaga gttttatcat ccagtttctt 60
<210> 3250
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3250
ctgggatgaa acctcattta gatgtcttga attaatacat tgtgtgtaaa cctggtatag 60
<210> 3251
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3251
cctcactgtg tctactaacg accagcactt gctaatgtaa ataatagtaa attattgaga 60
<210> 3252
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3252
ctgtttgaaa cagttcaagt tcttagaaaa ttggggccgc taataatgtc tgaaacttaa 60
<210> 3253
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3253
cetttteett tetteggett ggeaatgete etttaagaat tggttgttta eattetteea 60
<210> 3254
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3254
atgtagacag gctaataaag tgtgtccttt tgatgcttct tggcttcaac ctgttgactt 60
<210> 3255
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3255
gggaactttc ctccattaat gtacaatctt gaactaactg ctaataaaat gggattctgt 60
<210> 3256
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3256
tgttttagct gttacacata cagtaatacc tgaatatcca acggtataga tcacaagggg 60
<210> 3257
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3257
tcaggccaaa gagtcaagcc aatgtcattt gtaaggcaca atcattttaa gttcagaccc 60
<210> 3258
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3258
agggagtttg acattttcga tttttaggtt ctggtgactg agataaatga atgacctccc 60
<210> 3259
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3259
tggatcatca atcgttgtgg cacagaagtt agatatgtga ttgattacta tgatggtggt 60
<210> 3260
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3260
caggittaac agittcaagg totttaaccc ggicaaaatgg gcaaaaaatg titgtcccca 60
<210> 3261
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3261
cctagagctt cgttaacctg gagaatgtat ttagtagtag agtattttgt tggtactcat 60
<210> 3262
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3262
cctttagagt aaatgagtgt aagctacaag tggacgtttt ctttatttct ttgcagtaag 60
<210> 3263
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3263
gggctcactt gtctctcaag ctctgaattt ctcctttgtg catacttcaa gtaattttct 60
<210> 3264
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3264
gtgtctgttt tcatacctgg aagtctcaat gtggaaatcc ttaatatact ttgtatgttc 60
<210> 3265
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3265
cagaggattt ttcaaagtta cccaaagaag agggagattt atactatgtt gtcaataggt 60
<210> 3266
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3266
ttcaggtgtt tggttttgta tgtgctccct cattttaaac attaaaccaa acttctggtt 60
<210> 3267
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3267
ctcctcccag gcactcattt atattgctct gaaagagctt tccaaagtat ttaaaaataa 60
<210> 3268
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3268
ccaaaaatca attaataaat gaaaaaattt gaaagttgta atactgactt ttgctataaa 60
<210> 3269
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3269
aggactgctg ggctctccgt tcaattgttc tctctttatt aaatatcaac tcttcctccc 60
<210> 3270
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3270
atatgctcat ctggtacaga ccataatcga gaacccattc ttgaatggag aggtcatccg 60
<210> 3271
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3271
cctgcttaca taaatgtcct ctgatctaag actctattaa gatagttaca agcataaagc 60
<210> 3272
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3272
gggaatagta tactaagtaa atagcaatac caatagtatc gagacttgtt attgtcgtgg 60
<210> 3273
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3273
gctacagaca attttgagat cattgagtgt gaacatatgt acatctttct acatatccac 60
<210> 3274
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3274
```

```
aggtgttggc gaaccttttc atttcctctc tccagatttc agtgaagtaa acagtgtttg 60
<210> 3275
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3275
ggcaattctg ctttataaaa tcgtgtctct aaaactgtgt tcatgtgtct aggaagtatt 60
<210> 3276
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3276
<210> 3277
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3277
attgtaaagg aacaactgaa gaactggttg ctggggatgt cttcagtagt caggagtacc 60
<210> 3278
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3278
cctccttcag agtctgagat gctgggacag aaagtagaat ttaatatatt tttggattaa 60
<210> 3279
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3279
ccatgtagtc attttcaaga gaaaggtatt caagagaaag gtgtgaatgt gtttgggcca 60
```

```
<210> 3280
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3280
ggaattcaac ttctccagaa gtgacctcct tttccttatt tatatttcct ggccactatt 60
<210> 3281
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3281
ttttttctga gaaactgcct cttttcctgt tctggacaag agttgagcag cttgtccgac 60
<210> 3282
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3282
ttttaaaaac cttctgcttt ctgaaactcc tttgtcagca gatagcgtct ggggaggtgg 60
<210> 3283
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3283
tctctgaaag cttgctggac ctgctggtta accttctgaa gttttgggtt tgctgagaaa 60
<210> 3284
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3284
cttctatttt actgcttgtc tatccttaaa ttgggcttat tttgatttca taataaatta 60
```

```
<210> 3285
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3285
gcaactgaca gagaagcatt ttgctagtct gacaaccgtg tgactaaagg acatgttact 60
<210> 3286
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3286
ctgacattaa tccacaatta ccagacaagg actagatcac aagttcagtc attcatattt 60
<210> 3287
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3287
ggtaacaatt cctaagtttt gccaagaaaa tagagcatgt tctaaagccc cttttgattt 60
<210> 3288
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3288
gaaaatgaca aagaaaggac agattttcgg gaagagaatc acaggtgtac ttatcaacag 60
<210> 3289
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3289
tcttaggtgt cgtctaagag ttatttctcg ttctcaatgt gacctgagtg aagaacttaa 60
```

```
<210> 3290
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3290
cttcccttac agctgtgttc ccttggaaag caacctagtt ttgcagtttt ggattccaag 60
<210> 3291
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3291
ggaattggaa atcgcctttt gcatattctt tcaccgtttt gactttttga gacctattat 60
<210> 3292
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3292
tgcctccttt ctgcacatga atactggact gttccttgaa agcacatcat gtttaataaa 60
<210> 3293
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3293
aattcactgc agcactaagg gtgaaagcca aagggtttag aaagatgaat gaagccgggt 60
<210> 3294
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3294
ggctttcttc accttgtaca gtagactgaa aaatcatgtc ctataatttt agggcttttt 60
<210> 3295
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3295
ggtccagcta aaataaacag caaatacaat aacacagcta accaaatact tagagatgca 60
<210> 3296
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3296
ccttatgatc ttactcgata ggacatcatt cttacgaacg ttgtgttatc tgttgtttta 60
<210> 3297
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3297
tgctgtgtct gaatctttaa tggccttaat tcataccttt ctgtccaatt acagctgtaa 60
<210> 3298
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3298
cctacccatt aactacaatc catcacttag aaagttctag atagagggta gtattttctt 60
<210> 3299
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3299
gctgtagttg cttttttcca gtagtagttc cttttgttaa acctctagca atcaataaag 60
<210> 3300
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3300
ctccaggtgt gaccagctct tggaagctaa taggtttact ttggtggtgt ttttaaaaaa 60
<210> 3301
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3301
aggggaacct atgtgtgaag gatatccccc tatacaggag gttcaagttc tttcttcaaa 60
<210> 3302
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3302
aaagcagaaa gccatgttac tatcctgtgt aaggatgttc aggcatctga tctggaggac 60
<210> 3303
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3303
tttaaccgcc tcttgatcac agtgctaaat agtgtattca ccttctccta caagaaggct 60
<210> 3304
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3304
attecatttt acactetgte caacttgtet ttgggteace agaageettg caagteactg 60
<210> 3305
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3305
cgcatttcgt gtctgagaaa attcccatac ctttatgaag ctcaaagaaa agaacaataa 60
<210> 3306
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3306
cttttacagg ctttgtcctg atcgtagcat agagagaata gctggatatt taacttgtat 60
<210> 3307
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3307
ggctagactt tgaatcggga aacaatagga attcattttc aagtgctttt agctatgatt 60
<210> 3308
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3308
cctccttttg cctgagctgg gaagttttta tttattgcct taatacttta tttggctgtt 60
<210> 3309
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3309
aaagtgaagg ttctgtggtc ttccctctat agacgcagag atttgctccc ttgggaaaaa 60
<210> 3310
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3310
gaacctcctg tgacttctgt ctgttctgta ttgaggctca gggagaaact agcatttttt 60
<210> 3311
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3311
aggactgctg ggctttcggt tcaattgttt tttctttatt aaatatcaac tcttcctgcc 60
<210> 3312
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3312
gcacactcgc tgataataat gctgattgtg acgcctatta tacattactt gtgctgatgg 60
<210> 3313
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3313
gagcattgga acgagatgga gggccaagta aaggtcgcat gtgttttatt cagaagaaat 60
<210> 3314
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3314
gggctattaa gtatttatct caacatttcc gttctctcat ggaccagatc ctgtagtttt 60
<210> 3315
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3315
tgacaaagca ataccacatc acagctcgaa ttccaggtct cttcattcct cagagaacag 60
<210> 3316
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3316
ggaagagtct attttagtca tacgattttg gtcatgagta aggactatat ttatgtcacc 60
<210> 3317
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3317
atctctgtct gcggttaata gaatcagtgt tttctcgtta ggactctagg gtcaggqaqa 60
<210> 3318
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3318
ccagcacaaa agcagatgga cttaaaactt ccacaggtca caaatataaa tatctatatc 60
<210> 3319
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3319
ctcatttcta attatgtagt tctttatcag ggagtgttcc tatccaatca atcttgcatg 60
<210> 3320
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3320
gaaaagcaac tcagactact gaatcagata cagaaggcaa ataaaaatca atgtgttacc 60
<210> 3321
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3321
gccacacctg aagtgccaac atttggactt ttgcacctgt tgttcccttg gcttggctgt 60
<210> 3322
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3322
tttcctggat gggaatgttc aaggatacag tatatcatgg caggaaattc gcagcgacag 60
<210> 3323
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3323
caacaagtac aatgtttctt ttgactacta ctattttctt ctcataacca tggcctccta 60
<210> 3324
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3324
cttttgggac tgctgactac caatacttga attccagttg ttatcaatat tcctattttg 60
<210> 3325
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3325
caaccetgca ttgaaccaaa aggtagagta gactactgac aataatgaca aaataaagta 60
<210> 3326
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3326
tttgcaagaa gttcatggaa cgtgaccctg atgagttaag atttaatgca attgctctct 60
<210> 3327
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3327
tgttccgtct ttcctggatc actacagtga agtattacag ttgtacagtt tcccaatctg 60
<210> 3328
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3328
caactcctag aaaaagatga cctttgcttg tgcatattta taatagcgtt cgttatcaca 60
<210> 3329
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3329
gaaaagtagc ccccaacctc tttgctgcat tatccataga taatgatagc tagatgaagt 60
<210> 3330
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3330
aacacacaag tecagactgt acaccagaag atggtgtggt gtttettaag getggaagaa 60
<210> 3331
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3331
tgatgagtta tagccaagaa gccttaggag tctccataag gcatattcaa aaccactgac 60
<210> 3332
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3332
gtctcgtgtc ataccttttt accagatttc aggagcaagt gtataagcaa tgaaataaaa 60
<210> 3333
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3333
tgtgaagaat tatttatttt tgccaaagca gatctaataa aagccacagc tcagcttctg 60
<210> 3334
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3334
tccctggtgt ccaagtttcc ttgcagagtg tgtgaagaat tatttatttt tgccaaagca 60
<210> 3335
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3335
ctccagaaaa gacatcctaa tttatcttga catgttttca gttaccttct aggtgaagcc 60
<210> 3336
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3336
ttgacttgtt tggcatagat tatcagtaca ttatgttctc catcaagtca gtttgtgcaa 60
<210> 3337
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3337
tcactacacc taagtgcaca agtgataaga agttggacag atagacagat agcagcagtc 60
<210> 3338
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3338
cattggttac ccaatgcatt ctcttgtgaa ggtgtagaaa taaagtgagt ttagttttca 60
<210> 3339
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3339
ggttggggaa aggtacaaat acattgtaag aatatcattt cagatgactt catctgaaca 60
<210> 3340
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3340
atgttgtaga tgctttgcaa agccctctgg tagacaagaa gagcttcatt cccgtggaaa 60
<210> 3341
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3341
gcacgttcta tggaaactgg agctatccaa gaaaagtgcc aggaataaaa aggaaccatg 60
<210> 3342
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3342
tgcctgtatc tatttccctc ttctactgac tgtgtctatt ccttactcac aaacaagcag 60
<210> 3343
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3343
cctttatttc cagcctcctc ttacaagggg agacgcagaa gtaaagaaat tttatgtgtg 60
<210> 3344
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3344
tgatcaaccc tcttttaaaa acatttaaac agctcttgac tctcttgtgt ggcctgaatg 60
<210> 3345
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3345
```

```
<210> 3346
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3346
ttaccttcta ggggtatggg gaagacacag atgacatgct ccaaacgtca aaatcatgac 60
<210> 3347
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3347
cgttcctgct gtaaatactt gaaatcacga cactcaatgt gaacttttaa aagaatgact 60
<210> 3348
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3348
ttattcaggg ttcatttcca cccatttcgg ttttccttta cttgcgttcc tggaagcctt 60
<210> 3349
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3349
agaacagaga gaaaaggata aatagacaga atcacggatt ttataactcc ttagaggcgc 60
<210> 3350
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

cggtgtgaga actgagctgc tgttatcacc atattttact ttcctattat attcagaaaa 60

<400> 3350

```
<210> 3351
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
gcctacagta tggtggttag cttgatgcat atctaactta ataaataatg cagaaccatt 60
<210> 3352
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3352
tcccaagtct gtattaaatc cttaatgata ttacgtcaat ggtggacctc atttgttttc 60
<210> 3353
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3353
atcttagctt ctacccccaa aactttttct cgttctggac caagataaag taaaacttcc 60
<210> 3354
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3354
ggtacacatt tatgcctcca taaagcctta ctaattacaa atgtaaacat gtaactqctc 60
<210> 3355
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3355
```

cgatgagaac ctgagtgtga gagtgaaact acggagtatc atttgtagct ttgttcctca 60

```
gtttcaggca tttctagttc ttcccatact tgactgatgt tttaaggacc tgttaaggct 60
<210> 3356
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3356
ctgctctttg tccttgtatt cttttatatg aatccctgga aaaataaaaa tccaggaacc 60
<210> 3357
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3357
ggcagatgat gtggaccgaa gggtccaatt tggcatcgaa agtggaaagc ttcgtggctt 60
<210> 3358
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3358
ctcagagctc tttccattaa tttctttccc cattcaaaac atgtataccc ttcagaaaat 60
<210> 3359
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3359
ctctctctta gctcaaccag ttgtccgtgt gaagattagg ttgctggttt tggctttttt 60
<210> 3360
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3360
caaagacaga ttgctctgtg tttaacaaag cgtcctaaag catggactta aagttatttt 60
```

```
<210> 3361
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3361
gggcatctgg gttgggaatt ttattttgta agcatttcct acataatatg agtttctacc 60
<210> 3362
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3362
gcgttctccc atctgtttgc atagatattt aactttacaa aaaggacagt gaattcctag 60
<210> 3363
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3363
tactgactct tccactgtaa ccaattgaat ggccttgatg tacgtaagaa cacccagaaa 60
<210> 3364
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3364
gtcagaggta acactagcta gttcttgtct ttccataact cctaaatttc aaatgactaa 60
<210> 3365
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3365
ccattgtgtt taagctgtat tgaattatct gtggaatgca ttgtgaactg taaagcaaag 60
```

```
<210> 3366
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
gtggaaaaat ctgtctttat ggtatgttct aggtgtattg tgatttactg ttagattgcc 60
<210> 3367
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3367
atttgtagga gcgctaccac ctgttttcaa gagaacatag aactccaacg taaccgtcat 60
<210> 3368
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3368
gggcttactt gggtaacatt ctcaaaataa ggtatagtct gtctcaaagg aatgtttgcc 60
<210> 3369
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3369
gtctgagaaa atgtacattt accagaacac taattttcat ggtgctaata tcccatcaac 60
<210> 3370
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3370
gtaaccagta aaatgggagt ttgtactgtg tattgaatct gtcttcttat tggcctctgt 60
```

```
<210> 3371
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3371
acagggcatt teteetteea ceatecacag atgtteteaa taaactgtae atteattttg 60
<210> 3372
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3372
cacaagtgca gcattctcta attctttctg ctgtttgtca caattgttat ttaaagaacc 60
<210> 3373
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3373
gtcagagtga cttgcagttt cagatgatag aggtttttta qqattaagga taagctaatt 60
<210> 3374
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
ttgaaggatt tttgaaccca gtgagtagat aaaggattca aaaaagaacc ggaaaggtcc 60
<210> 3375
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3375
ctctatgtag ttcccagtta tgtttttagg ggtaataaag ttcatggctg ttggatcacc 60
<210> 3376
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3376
tagttgataa gtggttatga taaaaatctg ttgcaaagac cctcttgaaa ttagtgtgcc 60
<210> 3377
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3377
tcctgagagg ttttcattaa gatagatggg tcactttcaa atgaggatgt tgtacacacg 60
<210> 3378
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3378
ttcgattttg ttcctttcta gccatcaagc ccctctctga ataagggtct tcccttgagt 60
<210> 3379
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3379
ctgaagtaaa agtactgagt tttccactta ccagtacttt tgagtactgt agcaagtggc 60
<210> 3380
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3380
ggctagtcct aaagtttctt ccaagtttat gctgttttag aattctgcca tataatctac 60
<210> 3381
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3381
agaaatcctc catggtggac aagatttttg aaggaaacag caataccaag gggcacatga 60
<210> 3382
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3382
gctgtttgta tgagatggct catagatatt atgacaaagc ctttgttatc caggccatgg 60
<210> 3383
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3383
gggatttatg gtggatcatt gcagacagtg ctaaaaatgt agagcacaag acaagtttac 60
<210> 3384
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3384
tgagtctcga cggaaatcct tggagttttc agattcagaa acttttctct ataatggtct 60
<210> 3385
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3385
gagattcaag ttctctcagc ttaagggatc ctcagatgat gggaagactc gagtaaagct 60
<210> 3386
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3386
tcatttctac ccatgttggg aaaaactggc tttttcccca tttctttaca gggcaaaaaa 60
<210> 3387
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3387
ttaatccaag agaggaccaa agggaacaaa tcatcgtatc acaggctgag tgagcttgtg 60
<210> 3388
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3388
cacacttett tgctggtate actttgtaag tagcaateat aagtaagetg tttagcaaaa 60
<210> 3389
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3389
ccaaacacct agtcaataca gatttgtatg tgaagctatt ctgaaagttt atgaagaagg 60
<210> 3390
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3390
ggtttcctct tcttgaatgt tgtgtgatgt gagtgaaata agagactctt gtgttgcatt 60
<210> 3391
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3391
ttaacagaaa gcaaaatttc ctgcagcttt gtggacgctt aaagcatgtt tgcaaatatt 60
<210> 3392
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3392
ttctttaacc agccttgagc tgtacagctg tagaaagcta ttaaataaag ctttgacttg 60
<210> 3393
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3393
tcccatttgt gttagaagct gaggaaatgc gaagtcaatt gtttcctttt tatcactatg 60
<210> 3394
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3394
gtgctaatga ttatgctatt tcacagacca aacgttttag tacattgata cccttagatg 60
<210> 3395
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3395
ccagcatttg tttgtagttt ttatatgtga ttgtgctatt gtgctgtgtt aagctaatgg 60
<210> 3396
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3396
aggtagattg agaggagtgt gacttgttaa gttgctaagg ctggaattct caacctgtac 60
<210> 3397
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3397
aatcaacctc tcagaccttt tgtgcttccc cattttattg tgtaacaaca tcacatactt 60
<210> 3398
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3398
ccacccagta acacatcatt tcagtacctg ctattaatgg tcttttgata aataatcact 60
<210> 3399
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3399
<210> 3400
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3400
tacaagtgca gacaatgtgg tattcttttg taactgagtc ctgaaatgtt ctgtagtgtt 60
<210> 3401
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3401
gaaccagcat ccctaccatc aacatggaga acaagaccac atggttctct gtggacattg 60
<210> 3402
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3402
ggcttaagtt tccttaaatg tgttcttttg agataagatt ctactgtact gacttggtct 60
<210> 3403
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3403
gcctcagcgg atatgtttat acagatgaat ataaattctc tttacttttg gctgtttcac 60
<210> 3404
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3404
cttctaccgg aaattgtttt tggaaatcgt caatgagaaa tccagatact ctctgcatga 60
<210> 3405
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3405
tcgtgagtag tgggcaaata aagaaacctc tggtgttgtg ttttccctgg agaggacact 60
<210> 3406
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3406
gcttggaacg tttctctcag atttcccatg gcttctaata aactgagtga ctttaactgt 60
<210> 3407
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3407
ttgcttgggt gagatctgac tttccagagc tgtcaagcag ggagaggaag agactccggg 60
<210> 3408
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3408
cctcaccctc tcataaatgt ggatctgttt tttacagttg gtttatttgt atcaggatta 60
<210> 3409
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3409
atgaccettg actggggget gtgtaatatg tttctgttat aagatagaca ttgggagggg 60
<210> 3410
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3410
tttggacttg cgtatttagc cccctggaac agagttgttc tggatttcaa agataaqact 60
<210> 3411
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3411
accactagtg cetttgggtt tetttgccaa aaacttaage cageetetat caccaaaaaa 60
<210> 3412
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3412
cgtatctatt tcatgctttg tactatgcat gtgccaataa acaagttgtc ttcaaaaccc 60
<210> 3413
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3413
gacatccaaa gcaatattta ttcttggaag gtctatttga cgttagcatg tataacactg 60
<210> 3414
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3414
gaaggtagaa aaggatagaa acatcttgtc tagtgatcct gacatttaga tagcaaagaa 60
<210> 3415
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3415
catgcagtac caacatggga cattgcctta acttttgatg cactttcatg gagactgact 60
<210> 3416
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3416
ggccttcact attcagtgta ttcaattaag ttcaatgtag gtcataaatc agctttttcg 60
<210> 3417
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3417
gggaaatttg agagtggatt tccacaaatt tccaagtttt ttggatatac acctccaaaa 60
<210> 3418
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3418
gccaagtagg aatteettat ttaatttace teetatgeaa tgattaatge tgcgaaatgt 60
<210> 3419
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3419
tacaagcaaa acatacacta acatggtctg tagctattaa aagcacacaa tctgaagggc 60
<210> 3420
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3420
cttcctgaaa tgtctaaatt gtgttgaaac ccatcactac ctatggaccc atccataaac 60
<210> 3421
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3421
```

```
<210> 3422
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3422
gatggaagaa gagaatgagc cacagtcatt gtgaaaatgt caaacgaggc ttccgttttg 60
<210> 3423
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3423
ctggtttcta aggatgttgg tttggacctt atgagagtgg ataaaactga gtctgagtcg 60
<210> 3424
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3424
atttagtgtg agaggtaaaa gctaaaaatc atctggccat agtcttcatg ggtcactggt 60
<210> 3425
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3425
ctacctcaca tccgtatcat tggattgaaa attcaagtgt agatatagtt gctgaaqaca 60
<210> 3426
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3426
```

```
<210> 3427
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3427
caacagcact tgtgttaaca gctatgcaat atgtactggt aacgagtact tgataaatca 60
<210> 3428
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3428
gccaacctct aacaagagta ggttgataga caagtaaatt aagagtttgt tatcaattcc 60
<210> 3429
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3429
gagccaagga cttttgttac cttagttttc aaaggatatg tcttcagatt tctagattct 60
<210> 3430
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3430
atgaggaagc tgctcaggta gcagatggct ggacctaata aaatgtcaaa ctagaaaaaa 60
<210> 3431
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3431
tttcctataa tttgtaaagc ttgtgaaaaa gccactatcg tgatttttta aatcaagtag 60
```

cgcgtctttg aaatgcctgt tgaatatcta gagtttagta ccaacttcta caaacttttt 60

```
<210> 3432
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3432
ctttgaggag agatagaagg gacagacctg aacagagata gaaattaaca atttacgtat 60
<210> 3433
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3433
agtgatccag aaagtgaatt ttaggactga tgacagtggc ctaacagaac agagtgtggc 60
<210> 3434
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3434
ctttaaagcc ctgggttcaa tcctcaacag tacaaacaaa ggaaaacaaa aaccatgcac 60
<210> 3435
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3435
ctgccaccat ttttgagaag tcatgtacga aaaatcaaag atcagtaaaa ttttgttgcc 60
<210> 3436
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3436
gaaagagccc tgctgaaaag gaatactttg actacttggt gaatattttt gtgaatatcg 60
```

```
<210> 3437
  <211> 60
  <212> DNA
  <213> Artificial Sequence
  <220>
  <223> oligonucleotide probe
  <400> 3437
  agttgacttg gaactgtgct tgcagcttcc tttccctgtt tatccaataa acttccccca 60
  <210> 3438
  <211> 60
  <212> DNA
  <213> Artificial Sequence
  <220>
<223> oligonucleotide probe
  <400> 3438
  gattetetea etgtageatt ettggetgta tgtttgteet tgaaagaata ttatatggtt 60
  <210> 3439
  <211> 60
  <212> DNA
  <213> Artificial Sequence
  <220>
  <223> oligonucleotide probe
  <400> 3439
  gggaagaata tagagggcaa accgacttgt atagatcgaa taaagctaga tttgatacaa 60
  <210> 3440
  <211> 60
  <212> DNA
  <213> Artificial Sequence
  <220>
  <223> oligonucleotide probe
  <400> 3440
  ctttagaagg caattatcct gattgtatgt ttgcatcttg ggcaaaaaca gaaaaagaga 60
  <210> 3441
  <211> 60
  <212> DNA
  <213> Artificial Sequence
  <220>
  <223> oligonucleotide probe
  <400> 3441
  gccttgaagt tattgaagct ataaatatgg tgatcaaaag atcactcttc atctcgcttt 60
```

```
<210> 3442
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3442
ggaaaaggta gacgagctaa agaagaaata cggaatataa atcaccagat ttggtggcca 60
<210> 3443
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3443
gactettaac attttagaaa ggaatttetg aaggteagaa actacatace aageeaatag 60
<210> 3444
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3444
agatgatatt tcagacttgt gtgctatgtt gagtgaactt ccttgcctaa tctaaactcc 60
<210> 3445
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3445
ctcaacaaag aaattgaaat atgtccatac gtcacccaga ataaacacaa tgtgaagtct 60
<210> 3446
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3446
ggtctgtaag tcaggcaagt ccactgccgt agcacaacac acacaaatat acaaatgatg 60
<210> 3447
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3447
gcagaactaa actgggttta tctggaaagc ccaatgacaa gatgtatata gaaatttaca 60
<210> 3448
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3448
ccttcctttt attgtaagcg agtgatacag agtgtttatt cttacctatg gctgaattaa 60
<210> 3449
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3449
agacaggaga gatcgaaacg tatgcaaatc aatgcaaaaa tagatcttag ctcagttgtg 60
<210> 3450
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3450
tacattatag ttataatctt tgatttttca tttagagaaa tttatactta gtagtaagat 60
<210> 3451
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3451
aatgatgctg ctatgtttaa tgactatgct acatgttaat tctcagcatg aaagtgaagg 60
<210> 3452
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3452
ccgagtttgt tatggtttct attcttacaa ctaacggtat caaaaccact tcctgggatt 60
<210> 3453
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3453
gtttttattc actggaatcg gactgatgat tagtactgtg tttccctttg aaaatgaagt 60
<210> 3454
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3454
caaaaaagaa caaataaaac agaaggcatt gaagttcacg agtagtcttc cagcctctca 60
<210> 3455
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3455
cgtgaactag aagaggctcg agcatctaga gatgagattt ttgctcaatc caaagaaagc 60
<210> 3456
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3456
gcagaaaaac cttaggatga gagagcggca ctcaataaag cagccagaga ttttattgtc 60
<210> 3457
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3457
gcctcctgtg taatcaacat cacgtttcca actataaatc atagtgtcta aaggaaaaaa 60
<210> 3458
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3458
ggattgctga caaactgctc ttgattgttt ctttaaggaa ctgctttctc tccctgactc 60
<210> 3459
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3459
tcccaggctt cagcattaat tgttgtgata aatttgtaat tgtagcttgt tctccaccac 60
<210> 3460
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3460
ccacttctaa gatctccaga gatctttgaa gctgtaagaa atacaagaat tgtaaatgac 60
<210> 3461
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3461
tttccccttc ccttacaagc cggtgtaaca ctaatttatc tatccacagt ggattcaata 60
<210> 3462
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3462
gctccaagga caagtgaagg tcagctgcct agccgtccaa ccagctagtg atgtcaaaag 60
<210> 3463
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3463
actttcatga ccctttcact cacctgaaat gtagaaaaat gggttcagtg taaggataag 60
<210> 3464
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3464
atcctgcgtt aaggctatag aggtttgaca tcacaagcaa gagatctgat gtggttttca 60
<210> 3465
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3465
atacaaactc aaagtgcagt tacagacact gtaaatgaaa accgacagta caagctctga 60
<210> 3466
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3466
catggaaatt ctccattgat ttctttcctg tcctgttcaa taaatgatta cacttgcact 60
<210> 3467
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3467
ctgtgacatg agacacttcc tcttatgtac tgtgtcgtga ataaaccgtt tttactttag 60
<210> 3468
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3468
ccaagaattg tgttgaagtc caagaatggg atccacttgc atctcaaaaa gctccaataa 60
<210> 3469
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3469
gtcttcactg tggatgagaa aatactgaat gatgtatccc aagccaaagc ccaacatctc 60
<210> 3470
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3470
cgtgaagctg aaaatgatgg tgtctgtgag tatgttttgc aaattcaaaa tatagtttgg 60
<210> 3471
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3471
cacgatcaca agaaagacgt ggtcctgaca gacagacaat cctattccct accaaaatga 60
<210> 3472
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3472
gtagccatgg actttctgtt aatactttga gccttgacag aagatgatgc tgagttctgc 60
<210> 3473
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3473
gattgctgat gtcctgatag cattttatag tagtaacaga gagatttaca catctttctc 60
<210> 3474
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3474
gaaaccaaat cgaagagcct aggttgtact ttaattactg atatacctta gtaacactga 60
<210> 3475
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3475
gcacaatcgt gagtagatca gaaaagcacc ttttaatagt cagttgagta gcacagagaa 60
<210> 3476
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3476
atccagttct tcacgttagc tgtagcagtt agctaaaatg cacagaaaac atacttgagc 60
<210> 3477
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3477
atctctatgg atatcgcccc tacgacaaga acattcaatc ccgggagaat atcctggttt 60
<210> 3478
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3478
agaagacatc cgtcctgaaa tgaaagaaga tattcacgac cccacctatc aggatgagga 60
<210> 3479
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3479
gactgaagag acaagagctt cttgtccccg ttttcccagc actaataaag tttgtaagac 60
<210> 3480
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3480
aacatcaaca gagatgcagg aaggagatcc aaagtctcct aggagatggg acttctatca 60
<210> 3481
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3481
agctagtggt atctcctgga tcttctatgc tttggccaca aatcctgaac atcaacagag 60
<210> 3482
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3482
tacccaaagg tatccatgtc atgctgtcct tttatggcct tcatcacaac ccaactgtgt 60
<210> 3483
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3483
tgaaatgcaa tagctcgctt ttaataacaa catacaaaat ctggagaaag ccccaaagta 60
<210> 3484
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3484
gagctcatgg catgagtaaa tacatctctc aatgcctacc tttctatcag atattaaaat 60
<210> 3485
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3485
gagaaagcca tttcagaatt tctatctttt cttgtatgtt tccatgttgt caggtagttg 60
<210> 3486
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3486
ttctgtgtat ctagagactc ctgactttga agttgcttta aagcctgtgt ggtttccggc 60
<210> 3487
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3487
acaagcctcc aagacggtcc aggatgcgct aagtagcgtg caggagtccg atatagctgt 60
<210> 3488
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3488
ttgtcaacat tgtcaatgac atctttggag ctggctttga cacagtcacc acagccatca 60
<210> 3489
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3489
cgcttttcca agtgaagatt gtcgaggcat cggtggggcc gtcacccttg tttcttttcc 60
<210> 3490
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3490
tatctacata aaccagtggc aggtcaacca tgatgagaag cagtggaaag acccctttgt 60
<210> 3491
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3491
ctacttgtgg gtctagggta atgaacacat agatctattt gacttaataa gtaggaaccc 60
<210> 3492
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3492
taaaatgctg gagattgacc cccaaaaagt aaatatccac ggaggagctg tttctctggg 60
<210> 3493
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3493
tagacaacct gttttaggag acagttccat gtgaccggct gaagtaaatg tgactccctt 60
<210> 3494
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3494
tgttaagcca ttgcacgaat tgcagcattt gctgatgctg ccgtagaccc cattgatttt 60
<210> 3495
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3495
gtacactgta taaatttttc gttcccttgc tctttgtggt tgggtctaac actaactgta 60
<210> 3496
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
                                                 ſ
<223> oligonucleotide probe
<400> 3496
cttaagaaaa atgaaattct tatttctggt ataattaccc caatattaaa ttcaagtctt 60
<210> 3497
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3497
ttcttattcc tttcacgttc tctaccatag aggcaatgtc atggtccctc tcagggtaca 60
<210> 3498
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3498
taaacctcct ccacctgtgt tagaggtttc atgggaatgt caataaagaa aagaagggct 60
<210> 3499
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3499
attctcagct cctgagaggt tgttctctgc ttttgactcc tgagctggtt gtgttaaaat 60
<210> 3500
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3500
gaaaggtaga gagaaatgaa tagtttttgc tactttgggc caaactgtga aaaaatccat 60
<210> 3501
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3501
catggatgtg gagtcttttg tgaccatggg gagaaactat aaaqaagtgt ttqctqtcca 60
<210> 3502
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3502
cacctgtaca tatcccagag aacaatcact attcttaagc actttgaaga tatttctatg 60
<210> 3503
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3503
caggccattt ttacaggtaa tgtgtacaga ggttgttttc attcatgcaa cttttttctt 60
<210> 3504
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3504
aagaactgcg tttcctaccg agatcctgtg aatggaacct ggtatattca gtcactttgc 60
<210> 3505
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3505
tggttcttat gcacaggaca gacagtggtg tgtcactgca gacttatgat gacctggtgg 60
<210> 3506
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3506
aggacacatg teetgtggga ggtgaageet catetegeta eteaataaag caactgagaa 60
<210> 3507
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3507
agtgtttcta gatggcaaag aaataaagca actgaatgtc cagtggctcc gagcacagct 60
<210> 3508
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3508
tacatcgtct ccaagtactt aggagttagc tctcctttcc tggctgaggt actttctgaa 60
<210> 3509
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3509
aacttttcaa aatttccaag acagacagct gaggaaaaga gataccccag ctqccctctg 60
<210> 3510
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3510
aatgggcttc ttacctgctt tgaaatgggt gctcttcttg aataatgcgg acttggagag 60
<210> 3511
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3511
ctactccctg cacatcccca actgtgacaa gcatggccgg tacaacctta aqcagtgcaa 60
<210> 3512
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3512
aagcccctca agtcaggcat gaaggagctg gctgtgttcc gggagaaggt caatgaacag 60
<210> 3513
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3513
catctcttct acaacgagca gcaggagact ggtggggccc atgcccaaag tgtgcagtaa 60
<210> 3514
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3514
aattaagctc tgatgatgca catggacctg tgacaaaagt gacatccatc agggtccaga 60
<210> 3515
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3515
ttattacggt gagctgtagt gcacattggt ttctttagta attctaagcc gatacaggtt 60
<210> 3516
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3516
ctggagcccc gtcttagctt agtaacttct taacctatag ctattgctct ttcgtcctta 60
<210> 3517
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3517
```

```
<210> 3518
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3518
agtacttgct ggactcaaat acctggattg aggagatgcc ttcggaacaa atgtgcaaga 60
<210> 3519
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3519
aactacgagt tcaatggaaa gaaactcttt caacacatcg cggagtacct gcccagttac 60
<210> 3520
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3520
tttgtgccca tgactgagaa catttataat gccataattg ataaaactct gaagctctga 60
<210> 3521
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3521
actcagagat gtctttaaga aaggcgacat ctacttcaac agcggagacc tcctgatgat 60
<210> 3522
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3522
tggtattgta gaccttttac ctctcatccg ttgtgcttac taacaaaatg tgaaaagcaa 60
```

cgcctgcaaa ttatattctc tttaaaggca aatggaagaa gccattcgat cctgagaaca 60

```
<210> 3523
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3523
ctggtggtgg aatgtgttat gaaaggcgtg acttccacaa gagtttatga aagggcatga 60
<210> 3524
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3524
cccagagaat actctgagca ttctttcgcc ctaaaaaagc aagtttccta gatcttaatg 60
<210> 3525
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3525
agagcaatga cttttgctaa cagtatttct tttctgttgt aaagtggaca gatgatacac 60
<210> 3526
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3526
ctgtactaca gagatgcccg ttcgtataac cggtttcaaa ttgccactgt gactgaaaag 60
<210> 3527
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3527
catagtggtt gtatcggctt tacctcacac tgaatgaaac aatgataact aatgtaacat 60
```

```
<210> 3528
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3528
aaatcgcctt tgactccaat cctgcttggg aacccaggaa ggaagatcat ggaatttttt 60
<210> 3529
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3529
tacccacaaa agtatettte cagagataca caaattttgg ggtacacete atcatgagaa 60
<210> 3530
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3530
atggaagctg aaatactgaa agaaattcga gaagctgcaa atgccatgaa attggagcga 60
<210> 3531
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3531
cactgaagaa ttgtccactg atcgacaaca tctgtgcttt tgccaaaagt gaccagtcct 60
<210> 3532
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3532
aaagacgttg agcggatgta tgggggcaaa taaaatgcgg ctctctgatt tccatttgca 60
```

```
<210> 3533
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3533
gttatcttgc atctgaaaga agaccaacag ggtaattcgg agaaagagaa taaggagatt 60
<210> 3534
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3534
cacaaaaatg tctgactaac tgtatgtact atgtatgcca gttgggttgt taatcaagaa 60
<210> 3535
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3535
cagctatgaa ctcttatgaa ggctctatga aacagctaca tctgataaac attatcacta 60
<210> 3536
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3536
caaccggata agtgcattca agagtaaacg caggtgagag aagtcagtca gagggctggt 60
<210> 3537
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3537
agtgctggcc tatgagttaa gacaatcttt gtggttggga ataaacttcc aaatcccgct 60
<210> 3538
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3538
agctttacag caagaggctg attttgaaaa gcaaggcatc tatttctgtg tctacccagt 60
<210> 3539
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3539
ttgtccatgc agaagctttt ctgtgcatca tttgaacccc attagtatcc tttccagtaa 60
<210> 3540
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3540
ccacattgaa caatcagagt tttcacttga aaatctggca agcactatca atgacctctt 60
<210> 3541
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3541
agaaccetet teteteaaga eccageaaac acatacagtt tetggagtta tagtacaaat 60
<210> 3542
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3542
tggtccaccc aaaagaaatt gatattaccc cagtgatgaa tggatttgcc tctctgccac 60
<210> 3543
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3543
cagcaggtga cgcccctgta tgtagataaa ccaactttgt attaaagaaa gattcgtccg 60
<210> 3544
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3544
actctaaaat ctttgggaga actgagtgtg ggacctttag gaactgggag aggaaaggat 60
<210> 3545
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3545
cctggctaga atgctgattg gatttattta atttgaaaca gcctttgaat acctatgaca 60
<210> 3546
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3546
atagaagaga tttatcaccg gatccccaac tcagacccat catcaagcaa aaccaagcag 60
<210> 3547
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3547
aatgctaaac ccacaggact cattaacacc tggaaataaa gtggaacgga gtttctcacg 60
<210> 3548
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3548
tatgacccca tggctggatc agtgctctta gatggtcaag aagcaaagaa actcaatgtc 60
<210> 3549
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3549
taagtttgaa ggaagcgtga catttaatga agtcgtgttc aactatccca cccgggccaa 60
<210> 3550
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3550
caacatccag gccggcacac agaacttatg aactcttgtt acagtatatt tttaaaataa 60
<210> 3551
<211> 60.
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3551
tggctaggat ggaactcttc ctcttcctca caaacatcat gcagaacttc cacttcaaat 60
<210> 3552
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3552
ggatatttca aaggtagcca gagaaggggg aaattatact atgttgtcaa taggaataat 60
<210> 3553
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3553
aatgaagatg ccctatacgg aggctgtaat ccatgagatc cagagatttg cagacctgat 60
<210> 3554
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3554
cccatctcag tttgcaaaaa gcactgacat gtatctcttc tctattgtaa gctttccatt 60
<210> 3555
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3555
gctggttttg ttgaactgaa accctctttg gagggagaat caataaataa cataaacatt 60
<210> 3556
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3556
tggttcaatg gaattcagtc tgtggtatcg cgagtctaaa acccgagtga aaaatcgggt 60
<210> 3557
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3557
aagtatgaaa ggctatctac aggcagggga tatgtctctc ggagaagaaa agagagccta 60
<210> 3558
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3558
gcagtggaga acttcagttg attaaagttg aacctattca ggagaagacc cacagtgtcc 60
<210> 3559
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3559
gtgcaaatga gatccaactc caattcaaca atctgagaga gaaaacttaa tccaatggca 60
<210> 3560
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3560
ttggcgtgac tcttgactat ctattagaaa cgccacctaa ctgctaaatg gtgtttggtc 60
<210> 3561
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3561
tgcccttctc aacaggacaa atttttgatc aaaagtctgt gggaaagcgc atttgtcttg 60
<210> 3562
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3562
ttccagtcat ggtaggcagg gcaggctgag ccatgcaaaa taaaccaatc ttgtggctgc 60
<210> 3563
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3563
atattatagt actaatgcat ataattaaaa actatctaat actttcatat caataaaaaa 60
<210> 3564
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3564
gcagtacatt caaaactcct aatccaaacc attatatgtc caaggacaaa ctcaaaaaag 60
<210> 3565
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3565
cgtgcttctc ggatttctga ggaaatattt tatattgtat attacaatga tcactgqctg 60
<210> 3566
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3566
gcttcctgga gaagagcctg agggagaagg tcaactcctt tatgagcacc ctggaaaaaa 60
<210> 3567
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3567
tgcaaaaatc gaccagctgc agaagaatct ggccccgctg gtggaagacg tgcagagcaa 60
<210> 3568
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3568
ccaacttgag tcctgtggga ggtgaagcct catctcgcta ctcaataaag caactgagaa 60
<210> 3569
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3569
taatcaagtc cttcagcaag tagagacaca caagacaggt gctgctgcct tcttttgaca 60
<210> 3570
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3570
gtagtgtttt gaaatgatag gccctacctt tgaagtttct aagacttatt atgggatgta 60
<210> 3571
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3571
agcattcccg agaagcatgg acatggagtt ttgttttaat aaaccaaaaa ccagaaaaaa 60
<210> 3572
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3572
gggctaactg tctttatgga aggcacttgt tacagtattt gcccattgta cagaqcaatq 60
<210> 3573
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3573
agttggggtt cactgtcata ggcctccatt gatatctctc tcacatgatc ttcccttaac 60
<210> 3574
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3574
gaggagaatt ataaactgaa acaaatactc gcagttaatt gaagaccttc cattgatgga 60
<210> 3575
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3575
gtgtcttaat tattatttgt gttttaattt aaacgtctcc tgatatacgc tgcctgccct 60
<210> 3576
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3576
tgacagattt ctatcactcc aagcgcagat tggtcttctg caagagaaaa ccctgaagtg 60
<210> 3577
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3577
cgtcaagact aattgctata gtttacacct agatattcca tctcttttta aacgtggcat 60
<210> 3578
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3578
```

```
<210> 3579
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
aagcaaaatc ttggagaagc tgaaagtgtg gcagagaagc tttgcagagt aaggctgcat 60
<210> 3580
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3580
cggaacaagc aaatgtccag ggagatattt tgcagtgaac gaaatgaagc tactgctgat 60
<210> 3581
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3581
ggtcacaaaa cctgtcataa aataaagcag tgtgatggtt taaaaaatgt catggcaatc 60
<210> 3582
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3582
ctctggaaaa ttgccataag aataaccaaa tgcaatgcta ctgcatagat aaaccaactg 60
<210> 3583
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3583
```

gggtcacaga atgactctag agcgtcataa attaggttac ctaaaaagca gggcctagac 60

```
<210> 3584
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3584
gcacattata ttcaataagt tataagaggg ctggtcttaa gtggactact atgtatacag 60
<210> 3585
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3585
gtgttttaca ctgtcccact aactaccata gctttctgtc tggctcttac aggatagaac 60
<210> 3586
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3586
gcttttaaca gctcagatgt cttcttttct atatattaga aggccacaac attactggat 60
<210> 3587
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3587
cttcgaattg ctaggattcc ttgagtggtc tgaccagcaa taaagactca ttttgtgtta 60
<210> 3588
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3588
tgcttaagag gccattggtg aaaacccctg tggattacat cgacctgcct tattcttctt 60
```

ctgtcggaca cttagcgtgt ctttcttttc agattgtgta cagtagatta tttattttgt 60

```
<210> 3589
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3589
tactaaaaaa gagagtaact cgggagtgtt gaggctttgc gtgaatgtct gagatagggc 60
<210> 3590
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3590
aagtagattt gaacaaaaat ggacaggttg agctgcacga gtttctgcag ctgatgagcg 60
<210> 3591
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3591
ccagagatga cttaaactct aaaatagtgg atctcgtagc tgcctttttt aaaacaaaca 60
<210> 3592
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3592
ctttgtatca tctcagaagc agaagtatcc cttaagatct acagttttat catctgcttt 60
<210> 3593
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3593
cccagaaaag tgggtgaagg tcaagtaccc caaactcatc tcctattcct acatggaacg 60
```

```
<210> 3594
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3594
tacatttgaa gaacacaagt agaggaagtg caggaaacaa gacctacaga atgtaggagg 60
<210> 3595
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3595
gactatatag atgaattcag tactaaaagg tgctacccat gtctaaatgg aggtactata 60
<210> 3596
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3596
taaaaatgct gctcttgatg ctctcctgat cccacaatta aactgcacgt gagcgaaaaa 60
<210> 3597
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3597
gggcactgac tgtctgtttt ccaagacgaa aatgatgctt gggttttgac ttttctgcag 60
<210> 3598
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3598
aatgggagaa gccatgtggg gaagatttct gggaaagttt ctagactcaa tacacaggct 60
```

```
<210> 3599
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
aggactgtag cgctgtgtca acaaaacata gagagttcag aagacagcct ttctgtggaa 60
<210> 3600
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3600
ccccacctgt atttacctgt tctacttgtc acctttcaat aaagcatatc aaatgttgat 60
<210> 3601
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3601
gttgtgtttg tacttgtgta gagtgaaagg actgttgaat aaaacctagg attagaatgc 60
<210> 3602
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3602
tgcagaagga gaaggagaag ctagagttca tgaaggtggc tcacggcccc gtgtgcaaaa 60
<210> 3603
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3603
ttgagaccag acaagtcagg ggttgaaact tagaaaaggt caaaggtaca gaagaaacag 60
```

```
<210> 3604
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3604
atgaagatgc cctatacgga ggctgtaatc catgagatcc agagatttgc agacatgatc 60
<210> 3605
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3605
gtgagaaaaa gatgactttg aaactaaagg gaccaaagat ctttccttag atcagatagg 60
<210> 3606
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3606
aaatcgtgca tgaagggaag aaaatcaaac tcaccatcac ctatggaccc aaagtggtcc 60
<210> 3607
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3607
cgacattgtc tacaagagag tcagcaagag aatttagaca aggctatatt tcatattctt 60
<210> 3608
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3608
gtcaaggcag tcgtcaagct ggaaggtgac aataaaatgg tgacaacttt caaaggcata 60
```

```
<210> 3609
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3609
atgtaaagtc tgtggtgtca ccaatcataa agcattctgt ctccgagagg acctcctaga 60
<210> 3610
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3610
ggtcacatgg tcttgaattt tgttggttac atatgccttt ttgttgttgt ttgtcttcac 60
<210> 3611
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3611
tttctccaat tactgggtga gtcagagctg cactggtgac tcacttcaat gtgtcatttc 60
<210> 3612
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3612
taccgtgaat gaattteeta geaggeeact etgeatetgt tatgteteea eeggaaaaaa 60
<210> 3613
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3613
tgcaacacaa tgaaccagtt tgtgaacaag ttcaacgtcc tctacgaccg acaaggcatt 60
```

```
<210> 3614
 <211> 60
 <212> DNA
 <213> Artificial Sequence
 <223> oligonucleotide probe
 <400> 3614
 tccacagact cttatactca gtgccttgtg atttctgctc tcagattttt tcggactggc 60
 <210> 3615
 <211> 60
 <212> DNA
 <213> Artificial Sequence
 <220>
 <223> oligonucleotide probe
<400> 3615
 tgcgatgcaa tcaaggagct atcacttttc attagagaag gagacaggcc ttttatacag 60
 <210> 3616
 <211> 60
 <212> DNA
 <213> Artificial Sequence
 <220>
 <223> oligonucleotide probe
 <400> 3616
 agtgagactg ttgttgaaat agccgacctc tgtagccttt tcttagtact tgcccaaqqt 60
 <210> 3617
 <211> 60
 <212> DNA
 <213> Artificial Sequence
 <220>
 <223> oligonucleotide probe
 <400> 3617
 gcctcctaga ggaagattac atttcattaa ttaattcaac ttcatctgtg gtgattttgc 60
 <210> 3618
 <211> 60
 <212> DNA
 <213> Artificial Sequence
 <220>
 <223> oligonucleotide probe
 gactetacte cetgeteetg gatagtttat aattttgggg tetettttgt aaattaaata 60
 <210> 3619
```

```
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3619
tgtttctaga tggcaaagaa ataaagcaac tgaatgtcca gtggctccga gctcaccttg 60
<210> 3620
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3620
ctcatttttc cacgaatgag tgaatggtat tagagtctgc agtaaactat ttatgctgaa 60
<210> 3621
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3621
ttgtgtccac ccagtgattc tcattaagga gatttctgaa actagagcca gctggactag 60
<210> 3622
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3622
gctgtgtcct ttcagaattt ttaccaggaa cataatgtgg atgtgactta tgaacttaaa 60
<210> 3623
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3623
gttggctgta ttttcccact ttcagtaaat cgttgtcaac agttcctttt aaatgcaaat 60
<210> 3624
<211> 60
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3624
ctaccetctg gtagattgtc gcttatcttg taagaaaaac aaatctctta aattaccact 60
<210> 3625
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3625
ttgatgttgc cagtaaaatt agcaggtgtt ctagtcctgt ggccatctgc ctagtaaagc 60
<210> 3626
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3626
atatattaag teteteete tetggagtte ttggetacag caaggecaga tateacattg 60
<210> 3627
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3627
gaatgtacat tctgagaaat ttttgttttc cctcactgga ggaaactgct atcatgactg 60
<210> 3628
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3628
ctcagctgca actaataaca accttggaga gctgttatag tgttaaaaga tgtaaatgat 60
<210> 3629
<211> 60
<212> DNA
```

```
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3629
cacatggcaa attattagca tcatcattgt tattcccatt gttaaaacgt gattcagagg 60
<210> 3630
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3630
gctgtgaagt gcactgaaaa ataaatttca aaatgagctg tcattcatgt gttgggaaaa 60
<210> 3631
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3631
gcacccacag ctgttcttag aagtatataa aagactaaaa tgtaactagc agacatctat 60
<210> 3632
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3632
cagtttccta cagtttctga gatattctca cgtaaaaaag caatcactaa taaatacccg 60
<210> 3633
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3633
gcttgtacat acaatctggg agatgagaga ctattagaaa cttgaataca caaagtttct 60
<210> 3634
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3634
ctggcctcag actcaccaaa ttgctcacgg tttttaaaac tctgatgggg agggtgtcgg 60
<210> 3635
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3635
aaattttctg gaaattccaa tgttggacaa cctgacagaa gagctagaca actccaccct 60
<210> 3636
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3636
ctatgctgcc accaggttat catagaaaat tagatttttt gatgggtttt ccttttcctt 60
<210> 3637
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3637
ttttcatttg agaaaaaatg tgtgatctca aactgtgatg ttctgtgatt cttgcagagc 60
<210> 3638
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3638
gagaceteca gaagattega tteaaceeta tgaaaagata aaageeagag gettgeetga 60
<210> 3639
<211> 60
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> oligonucleotide probe
<400> 3639
ggtgacgttg tgattagtgt aaattgaaag gttcgttttg aattggacgt cattttgaat 60
<210> 3640
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3640
ggtttgtgag attaacaacc ttaagggcta caggtgttta cttcacttaa ttccaacaca 60
<210> 3641
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3641
gctcagcctg tcattgttaa tactttggtt tgtatgtatc tttctaccag aagaagtttt 60
<210> 3642
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3642
cgatttctta atgtgtggtt tacttgtcta aataatagtc tgactgcgct atgttacttg 60
<210> 3643
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3643
aggcatcatg tgatggactt ttctgtatct gccctcttgg attaaggaag actgagacca 60
<210> 3644
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
```

```
<223> oligonucleotide probe
<400> 3644
cttcatctgg aatcttttt ccctggaatg aaactgtgca tctgaatttc agagaaataa 60
<210> 3645
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3645
cagatgtgct tcatccctgt ggaatgaaga tgataaatag aaatgaagat gaggaaagct 60
<210> 3646
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3646
ggacacttcc atgatgctca ttatgcaaac ctctttagcg ctcttttaag tttgaaacgt 60
<210> 3647
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3647
cagaatcttg ggaacctgaa cactaagttt taggccaaaa tatgagtgaa aactcttttt 60
<210> 3648
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3648
actgtaattc agacgacaac cttggctatt ctagaaqtac acttagattg ttttgaccca 60
<210> 3649
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3649
tggtttgtgt gggtcacaca gatgaaccac cttgtcatgg agattgatct tgatcactac 60
<210> 3650
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3650
tggtgaagtc tctctgcgcc aagcatggca ttgaatacca ggagaagccg ttgctgaggg 60
<210> 3651
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3651
ttgggtgaca gccagaggga ggggagggct tttgttctga agggttctca tgagactgaa 60
<210> 3652
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3652
cctttcacct cctatatagt caagattttt actaggctgt caatgaaagt caaccaataa 60
<210> 3653
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3653
tgttcaacca gaagaccaag gcctcccttt acctctccac aaataatggg aacatgtaca 60
<210> 3654
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3654
atgatgtgca gtatatgatc ttccacacac ccttttgcaa gatggtccag aaatccctgg 60
<210> 3655
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3655
accatcattg acaagtccaa ggctgtcaaa acagtgctca tggaactgtt ccaggattca 60
<210> 3656
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3656
cgaggtctgg tcttgatttc ttttttgggt ttctttctag gaaaatgaga agtgcatgca 60
<210> 3657
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3657
tcccagtatg cattttgttg ctttagcaga tgtgacatga cattgtcaac cacaaagttc 60
<210> 3658
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3658
gacagtagtt tgaagaatgg acataaagga cgagcgatgg attgtaaaat tagtgtttta 60
<210> 3659
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
```

```
<400> 3659
ggctacaata gctcttaggt ctatgtgata attgatgttc tggaatagat ggagtgatca 60
<210> 3660
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3660
cctgtgtgtc tgtggtactg ataattctct taataaatct cttaccccaa aagacaaaaa 60
<210> 3661
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3661
tcctatagtg gatgtaaagg gaggctcaac cttgtaactg ctcagaatta aacgactgcc 60
<210> 3662
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3662
ccaaaccagt ccttcccaat tataaaaaca tttgacatca ttctgaacat ccaaactttg 60
<210> 3663
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3663
ggctatttac atcatctatg ttcttgtgat aatcatgtct ctcaaaagat atggacqcta 60
<210> 3664
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3664
```

```
<210> 3665
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3665
gaaagaagaa aactcacctg tgtgaagaaa tggtatctgc tttcaataaa actgagaaca 60
<210> 3666
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3666
aatgtgtggg tatgtaagaa tgcttgtaaa cactggaaag tctgttgtgg ttatctgcag 60
<210> 3667
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3667
tttttgaata tttttggggt tttgtcggtg tctggggacg tcttgtacaa ccagggcatg 60
<210> 3668
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3668
gctgtacaga tctctgtctt tcagtgacac acatgcattt tatatcaaaa tctcatttca 60
<210> 3669
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3669
ggattgattc ttgggaccaa aaagagacta gggagagaaa gcacattagc aggtcaacca 60
```

cctatgtaat ataggacaaa ggtgaccgat ttcatcaagt ttggagtcaa ttctaacaat 60

```
<210> 3670
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3670
tcaactcaac cgtggctgat catcgcatcg tttgaatgaa ctgtcaaagt taatgtcccc 60
<210> 3671
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3671
ctcacagtgc ggttctttat tttaggaaaa gagtccttct atgacacgtt ccacaatgtg 60
<210> 3672
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3672
ctgcaagacc agatgtgatg atcatatttt accagcaaaa ctgactcttg tgtgtttccc 60
<210> 3673
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3673
cacactgagc gtggattatt aactgtaagc gatactactt tgtataacca ataaaacaga 60
<210> 3674
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3674
gttgtacttt ggtttactct taagtagtaa tgactctgct aacaagagta aacaaacctc 60
```

```
<210> 3675
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3675
tgttttctat agggaagcaa atgtctttac ctctgacacc cgtgagtagg gagaggaaca 60
<210> 3676
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3676
tttgaaatgt ctatgtagga aggagagaac ccagagtcac tgtgagttca agtccaaggg 60
<210> 3677
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3677
agtatacaat gattcctgga tgaggagatg gaatgagagc aaatgagccg gcatcacaga 60
<210> 3678
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3678
attcagaagt ttcctggcat caactaccca gtcctgactc caaacatgaa aggctttgag 60
<210> 3679
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3679
gtgaacetce agaaacttet agaagetggg gaetteatet gteaageeet taacagaaaa 60
```

```
<210> 3680
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3680
tgaactgtgc tcagggatga gctttgctca tttttgtatc cttccgttct agcccagtat 60
<210> 3681
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3681
tctgcaaagt gccaaactcc tgatgcaaat ggtttctcat taaagtatct catcaaaaaa 60
<210> 3682
<211> 60
<212> DNA
<213> Artificial Sequence
<223> oligonucleotide probe
<400> 3682
agtgaaagaa ttcatcaaat gtcccatcaa atgttccaga agtttcaaat ctcagccaag 60
<210> 3683
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> oligonucleotide probe
<400> 3683
ttccgaaagt gggtcatatg aagcgaattc tccagggaat taaagagctt gaacggaacc 60
```